EXHIBIT 28

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 2 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 1. | aaa accounting suppress null-username |
|------------|---------------------------------------------------------------------------------------------------------------|
| 2. | aaa authorization commands level default |
| 3. | aaa authorization config-commands |
| 4. | aaa authorization exec default |
| 5. | aaa authorization exec default local |
| 6. | aaa authorization exec default none |
| 7. | aaa new-model |
| 8. | aaa server radius dynamic-author |
| 9. | abort |
| 10. | absolute |
| 11. | absolute end time date |
| 12. | absolute start time date |
| 13. | absolute start time date end time date |
| 14. | accounting commands default |
| 15. | accounting commands list-name |
| 16. | accounting exec default |
| 17. | accounting exec default accounting exec list-name |
| 18. | address family ipv6 |
| 19. | address family ipvo |
| | address-family ipv4 multicast |
| 20. | address-lamily ipv4 multicast adjacency-check |
| 22. | archive |
| | archive config |
| 23. | area area-id default-cost cost |
| | area area-id nssa |
| 25. 26. | |
| | area area-id nssa default-information-originate |
| 27. | area area-id nssa default-information-originate no-redistribution |
| 28. | area area-id nssa default-information-originate no-redistribution no-summary |
| 29. | area area-id nssa default-information-originate no-summary |
| 30. | area area-id nssa no-redistribution |
| 31. | area area-id nssa no-redistribution no-summary |
| 32. | area area-id nssa no-summary |
| 33. | area area-id stub |
| 34. | area area-id stub no-summary |
| 35. | area area-id virtual-link router-id |
| 36. | area area-id virtual-link router-id dead-interval seconds |
| 37. | area area-id virtual-link router-id hello-interval seconds |
| 38. | area area-id virtual-link router-id hello-interval seconds retransmit-interval seconds |
| 39. | area area-id virtual-link router-id hello-interval seconds retransmit-interval seconds transmit-delay seconds |
| 40. | area area-id virtual-link router-id hello-interval seconds transmit-delay seconds |
| 41. | area area-id virtual-link router-id retransmit-interval seconds |
| 42. | area area-id virtual-link router-id retransmit-interval seconds transmit-delay seconds |
| 43. | area area-id virtual-link router-id transmit-delay seconds |
| 44. | area-password password |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 3 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 4.5 | |
|-----|----------------------------------------------------------|
| 45. | arp access-list acl-name |
| 46. | arp timeout seconds |
| 47. | auto-cost |
| 48. | auto-summary |
| 49. | autobaud |
| 50. | bfd echo |
| 51. | bfd interval |
| 52. | bgp always-compare-med |
| 53. | bgp bestpath as-path ignore |
| 54. | bgp bestpath med confed |
| 55. | bgp client-to-client reflection |
| 56. | bgp cluster-id cluster-id |
| 57. | bgp dampening |
| 58. | bgp dampening half-life reuse suppress max-suppress-time |
| 59. | bgp dampening route-map map-name |
| 60. | bgp default local-preference number |
| 61. | bgp enforce-first-as |
| 62. | bgp fast-external-fallover |
| 63. | bgp graceful-restart |
| 64. | bgp graceful-restart restart-time seconds |
| 65. | bgp log-neighbor-changes |
| 66. | bgp router-id ip-address |
| 67. | bgp soft-reconfig-backup |
| 68. | boot auto-copy-sw |
| 69. | bootfile filename |
| 70. | call-home |
| 71. | cd directory |
| 72. | class-map match-all class-map-name |
| 73. | class-map match-any class-map-name |
| 74. | clear arp-cache |
| 75. | clear counters |
| 76. | clear counters interface |
| 77. | clear ethernet cfm traceroute-cache |
| 78. | clear gvrp statistics |
| 79. | clear host |
| 80. | clear ip arp inspection statistics |
| 81. | clear ip bgp |
| 82. | clear ip bgp ANY |
| 83. | clear ip bgp dampening |
| 84. | clear ip bgp flap-statistics |
| 85. | clear ip bgp peer-group peer-group-name |
| 86. | clear ip dhcp binding |
| 87. | clear ip dhcp binding address |
| 88. | clear ip dhcp conflict |
| 89. | clear ip dhcp conflict address |
| 90. | clear ip dhcp server statistics |
| 91. | clear ip dhcp snooping binding |
| 92. | clear ip dhcp snooping statistics |
| | clear ip igmp groups |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 4 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 0.4 | T-1 |
|------|-------------------------------------------|
| 94. | clear ip mroute |
| 95. | clear ip mroute ANY |
| 96. | clear ip msdp sa-cache |
| 97. | clear ip ospf |
| 98. | clear ip ospf neighbor |
| 99. | clear ip ospf redistribution |
| 100. | clear ip ospf redistribution vrf vrf-name |
| 101. | clear ip prefix-list |
| 102. | clear ip route |
| 103. | clear ip route ANY |
| 104. | clear ipv6 mld groups |
| 105. | clear ipv6 mroute |
| 106. | clear ipv6 neighbors |
| 107. | clear ipv6 ospf process |
| 108. | clear ipv6 prefix-list |
| 109. | clear ipv6 route |
| 110. | clear isis traffic |
| 111. | clear lldp counters |
| 112. | clear logging |
| 113. | clear mvrp statistics |
| 114. | clear spanning-tree detected-protocols |
| 115. | clear tcp statistics |
| 116. | clear vpc statistics peer-keepalive |
| 117. | clear vpc statistics peer-link |
| 118. | client-identifier unique-identifier |
| 119. | client-name name |
| 120. | clock read-calendar |
| 121. | clock update-calendar |
| 122. | compatible rfc1583 |
| 123. | configuration mode exclusive auto |
| 124. | configuration mode exclusive manual |
| 125. | configure |
| 126. | configure confirm |
| 127. | configure terminal |
| 128. | configure terminal lock |
| 129. | continue |
| 130. | continue sequence-number |
| 131. | control-plane |
| 132. | copy source-url destination-url |
| 133. | crypto key generate dsa |
| 134. | crypto key generate rsa |
| 135. | crypto key zeroize dsa |
| 136. | crypto key zeroize rsa |
| 137. | dampening |
| 138. | debug bfd event |
| 139. | debug bfd packet |
| 140. | debug dot1x |
| 141. | debug dot1x all |
| 142. | debug dot1x errors |
| | <u> </u> |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 5 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 1.40 | |
|------|-----------------------------------------------------------------|
| 143. | debug dot1x packets |
| 144. | debug dot1x state-machine |
| 145. | debug ipv6 mld group-address |
| 146. | debug ipv6 ospf packet |
| 147. | debug lacp |
| 148. | debug lacp packet |
| 149. | debug ntp adjust |
| 150. | debug ntp all |
| 151. | debug ntp authentication |
| 152. | debug ntp events |
| 153. | debug ntp loopfilter |
| 154. | debug ntp select |
| 155. | debug ntp sync |
| 156. | debug ospfv3 packet |
| 157. | debug spanning-tree bpdu |
| 158. | debug spanning-tree bpdu receive |
| 159. | debug spanning-tree bpdu transmit |
| 160. | debug spanning-tree mstp |
| 161. | debug spanning-tree mstp all |
| 162. | debug udld events |
| 163. | default-information originate |
| 164. | default-information originate always |
| 165. | default-information originate always route-map map-name |
| 166. | default-information originate metric metric-value |
| 167. | default-information originate metric-type type-value |
| 168. | default-information originate route-map map-name |
| 169. | default-metric number |
| 170. | delay |
| 171. | delay down seconds |
| 172. | delay up seconds |
| 173. | deny |
| 174. | deny any any |
| 175. | description description |
| 176. | description line |
| 177. | description string |
| 178. | description text |
| 179. | dir |
| 180. | dir file-url |
| 181. | disable |
| 182. | disable privilege-level |
| 183. | distance bgp external-distance internal-distance local-distance |
| 184. | distance distance |
| 185. | distance ospf |
| 186. | distance ospf external distance |
| 187. | distance ospf inter-area distance |
| 188. | distance ospf intra-area distance |
| 189. | distance weight |
| 190. | dns-server ipv6-address |
| 191. | do command |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 6 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 192. | domain-name domain |
|------|-------------------------------------------------------------------------|
| 192. | |
| | domain-password password |
| 194. | dot1x guest-vlan vlan-id |
| 195. | dot1x host-mode multi-host |
| 196. | dot1x host-mode single-host |
| 197. | dot1x initialize |
| 198. | dot1x initialize interface interface-id |
| 199. | dot1x mac-auth-bypass |
| 200. | dot1x max-req count |
| 201. | dot1x multiple-hosts |
| 202. | dot1x port-control auto |
| 203. | dot1x port-control force-authorized |
| 204. | dot1x port-control force-unauthorized |
| 205. | dot1x re-authentication |
| 206. | dot1x reauthentication |
| 207. | dot1x system-auth-control |
| 208. | dot1x timeout quiet-period seconds |
| 209. | dot1x timeout re-authperiod seconds |
| 210. | dot1x timeout reauth-period seconds |
| 211. | dot1x timeout server-timeout seconds |
| 212. | dot1x timeout supp-timeout seconds |
| 213. | dot1x timeout tx-period seconds |
| 214. | down-when-looped |
| 215. | drop |
| 216. | duplex auto |
| 217. | duplex full |
| 218. | duplex half |
| 219. | enable |
| 220. | enable level |
| 221. | enable privilege-level |
| 222. | enable secret password |
| 223. | end |
| 224. | erase startup-config |
| 225. | ethernet oam |
| 226. | ethernet oam link-monitor frame threshold high none |
| 227. | ethernet oam link-monitor frame-seconds threshold high none |
| 228. | ethernet oam link-monitor high-threshold action error-disable-interface |
| 229. | ethernet oam link-monitor on |
| 230. | ethernet oam link-monitor supported |
| 231. | ethernet oam link-monitor symbol-period threshold high none |
| 232. | ethernet oam mode active |
| 233. | ethernet oam mode passive |
| 234. | ethernet oam remote-loopback supported |
| 235. | ethernet oam remote-loopback timeout seconds |
| 236. | exception protocol ftp |
| 237. | exception protocol tftp |
| 238. | exec-timeout minutes |
| 239. | exec-timeout minutes seconds |
| 240. | exit |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 7 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 241. | feature bfd |
|------|---------------------------------------------------------|
| 241. | feature vpc |
| 242. | flowcontrol receive off |
| 244. | flowcontrol receive on |
| | graceful-restart grace-period seconds |
| 245. | |
| 246. | gvrp registration fixed |
| 247. | gvrp registration forbidden |
| 248. | gvrp registration normal |
| 249. | hardware-address hardware-address |
| 250. | hello padding |
| 251. | help |
| 252. | history |
| 253. | hold-time seconds |
| 254. | host address |
| 255. | host address mask |
| 256. | hostname |
| 257. | hostname dynamic |
| 258. | hostname name |
| 259. | id |
| 260. | instance instance-id |
| 261. | interface |
| 262. | interface loopback 0 |
| 263. | interface loopback number |
| 264. | interface port-channel channel-number |
| 265. | interface port-channel port-channel-number |
| 266. | interface range macro name |
| 267. | interface range port-range |
| 268. | interface vlan vlan-id |
| 269. | ip access-group access-list-name in |
| 270. | ip access-group access-list-name out |
| 271. | ip access-group name in |
| 272. | ip access-group name out |
| 273. | ip address dhcp |
| 274. | ip address ip-address mask |
| 275. | ip address ip-address mask secondary |
| 276. | ip address ip-address subnet-mask |
| 277. | ip address ip-address subnet-mask secondary |
| 278. | ip arp inspection limit none |
| 279. | ip arp inspection limit rate pps |
| 280. | ip arp inspection limit rate pps burst interval seconds |
| 281. | ip arp inspection trust |
| 282. | ip arp inspection validate |
| 283. | ip arp inspection validate dst-mac |
| 284. | ip arp inspection validate dst-mac ip |
| 285. | ip arp inspection validate ip |
| 286. | ip arp inspection validate src-mac |
| 287. | ip arp inspection validate src-mac dst-mac |
| 288. | ip arp inspection validate src-mac dst-mac ip |
| 289. | ip arp inspection validate src-mac ip |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 8 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 0.00 | |
|------|---------------------------------------------------------------|
| 290. | ip arp inspection vlan vlan-range |
| 291. | ip bgp fast-external-fallover deny |
| 292. | ip bgp fast-external-fallover permit |
| 293. | ip bgp-community new-format |
| 294. | ip default-gateway ip-address |
| 295. | ip dhcp bootp ignore |
| 296. | ip dhcp conflict logging |
| 297. | ip dhcp pool |
| 298. | ip dhcp pool name |
| 299. | ip dhcp relay information check |
| 300. | ip dhcp relay information check-reply |
| 301. | ip dhcp relay information check-reply none |
| 302. | ip dhcp relay information option |
| 303. | ip dhcp relay information option-insert |
| 304. | ip dhcp relay information option-insert none |
| 305. | ip dhcp relay information policy |
| 306. | ip dhcp snooping |
| 307. | ip dhcp snooping database write-delay seconds |
| 308. | ip dhcp snooping limit rate rate |
| 309. | ip dhcp snooping trust |
| 310. | ip dhcp snooping verify mac-address |
| 311. | ip directed-broadcast |
| 312. | ip domain-lookup |
| 313. | ip ftp password password |
| 314. | ip ftp username username |
| 315. | ip http secure-server |
| 316. | ip http server |
| 317. | ip igmp immediate-leave |
| 318. | ip igmp last-member-query-count count |
| 319. | ip igmp mroute-proxy |
| 320. | ip igmp proxy-service |
| 321. | ip igmp snooping |
| 322. | ip igmp snooping fast-leave |
| 323. | ip igmp snooping mrouter interface |
| 324. | ip igmp snooping querier |
| 325. | ip igmp snooping vlan vlan-id |
| 326. | ip igmp snooping vlan vlan-id immediate-leave |
| 327. | ip igmp snooping vlan vlan-id last-member-query-interval time |
| 328. | ip igmp snooping vlan vlan-id mrouter interface interface-id |
| 329. | ip igmp startup-query-count count |
| 330. | ip igmp startup-query-interval interval |
| 331. | ip igmp static-group |
| 332. | ip igmp version version |
| 333. | ip irdp |
| 334. | ip irdp multicast |
| 335. | ip local-proxy-arp |
| 336. | ip msdp redistribute |
| 337. | ip multicast-routing |
| 338. | ip name-server ip-address |
| | 1. |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 9 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 339. | ip ospf cost interface-cost |
|------|-------------------------------------------|
| 340. | ip ospf database-filter all out |
| 341. | ip ospf dead-interval seconds |
| 342. | ip ospf hello-interval seconds |
| 343. | ip ospf mtu-ignore |
| 344. | ip ospf network broadcast |
| 345. | ip ospf network point-to-point |
| 346. | ip ospf priority number-value |
| 347. | ip ospf retransmit-interval seconds |
| 348. | ip ospf transmit-delay seconds |
| 349. | ip pim |
| 350. | ip pim bsr-border |
| 351. | ip pim dr-priority priority |
| 352. | ip pim hello-interval interval |
| 353. | ip pim sparse-mode |
| 354. | ip policy route-map map-tag |
| 355. | ip prefix-list list-name description text |
| 356. | ip proxy-arp |
| 357. | ip radius source-interface interface |
| 358. | ip redirects |
| 359. | ip rip receive version |
| 360. | ip rip receive version 1 |
| 361. | ip rip receive version 1 2 |
| 362. | ip rip receive version 2 |
| 363. | ip rip send version |
| 364. | ip rip send version 1 |
| 365. | ip rip send version 1 2 |
| 366. | ip rip send version 2 |
| 367. | ip router isis |
| 368. | ip routing |
| 369. | ip source-route |
| 370. | ip split-horizon |
| 371. | ip tacacs source-interface interface |
| 372. | ip telnet source-interface interface |
| 373. | ip unreachables |
| 374. | ip vrf vrf-name |
| 375. | ip-address |
| 376. | ipv6 access-list access-list-name |
| 377. | ipv6 address autoconfig |
| 378. | ipv6 address dhcp |
| 379. | ipv6 enable |
| 380. | ipv6 mld explicit-tracking |
| 381. | ipv6 mld host-proxy |
| 382. | ipv6 mld query-interval seconds |
| 383. | ipv6 mld snooping |
| 384. | ipv6 mld snooping explicit-tracking |
| 385. | ipv6 mld snooping querier |
| 205 | + |
| 386. | ipv6 mld snooping vlan vlan-id |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 10 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 388. | ipv6 multicast-routing |
|------|--------------------------------------------------------------------------------------------------|
| 389. | ipv6 nd dad attempts value |
| 390. | ipv6 nd managed-config-flag |
| | ipv6 nd ns-interval milliseconds |
| 391. | ipv6 nd other-config-flag |
| 392. | |
| 393. | ipv6 nd prefix default |
| 394. | ipv6 nd prefix default no-advertise |
| 395. | ipv6 nd prefix ipv6-prefix/prefix-length |
| 396. | ipv6 nd ra-lifetime seconds |
| 397. | ipv6 nd raguard attach-policy |
| 398. | ipv6 nd reachable-time milliseconds |
| 399. | ipv6 nd suppress-ra |
| 400. | ipv6 ospf authentication null |
| 401. | ipv6 ospf dead-interval seconds |
| 402. | ipv6 ospf encryption null |
| 403. | ipv6 ospf hello-interval seconds |
| 404. | ipv6 ospf mtu-ignore |
| 405. | ipv6 ospf network broadcast |
| 406. | ipv6 ospf network point-to-point |
| 407. | ipv6 ospf priority number-value |
| 408. | ipv6 ospf process-id area area-id |
| 409. | ipv6 ospf retransmit-interval seconds |
| 410. | ipv6 ospf transmit-delay seconds |
| 411. | ipv6 pim |
| 412. | ipv6 pim dr-priority priority |
| 413. | ipv6 pim hello-interval interval |
| 414. | ipv6 pim sparse-mode |
| 415. | ipv6 pim spt-threshold infinity |
| 416. | ipv6 prefix-list list-name deny ipv6-prefix/prefix-length |
| 417. | ipv6 prefix-list list-name deny ipv6-prefix/prefix-length ge ge-value |
| 418. | ipv6 prefix-list list-name deny ipv6-prefix/prefix-length ge ge-value le le- value |
| 419. | ipv6 prefix-list list-name deny ipv6-prefix/prefix-length le le-value |
| 420. | ipv6 prefix-list list-name description text |
| 421. | ipv6 prefix-list list-name seq seq-number deny ipv6-prefix/prefix-length |
| 422. | ipv6 prefix-list list-name seq seq-number deny ipv6-prefix/prefix-length ge ge-value |
| 423. | ipv6 prefix-list list-name seq seq-number deny ipv6-prefix/prefix-length ge qe-value le le-value |
| 424. | <pre>ipv6 prefix-list list-name seq seq-number deny ipv6-prefix/prefix-length le le-value</pre> |
| 425. | ipv6 route ipv6-prefix/prefix-length ipv6-address |
| 426. | ipv6 router isis |
| 427. | ipv6 router ospf |
| 427. | ipv6 router ospf process-id |
| 429. | ipv6 unicast-routing |
| 430. | ipv6 unreachables |
| 430. | is-type level-1 |
| ±31. | The cabe reser-i |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 11 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 432. | is-type level-1-2 |
|------|------------------------------------------------------------|
| 432. | is-type level-1-2 is-type level-2-only |
| | isis circuit-type level-1 |
| 434. | isis circuit-type level-1 |
| 435. | isis circuit-type level-1-2 isis circuit-type level-2-only |
| 436. | |
| 437. | isis csnp-interval seconds |
| 438. | isis csnp-interval seconds level-1 |
| 439. | isis csnp-interval seconds level-2 |
| 440. | isis hello padding |
| 441. | isis hello-interval seconds |
| 442. | isis hello-interval seconds level-1 |
| 443. | isis hello-interval seconds level-2 |
| 444. | isis hello-multiplier multiplier |
| 445. | isis hello-multiplier multiplier level-1 |
| 446. | isis hello-multiplier multiplier level-2 |
| 447. | isis network point-to-point |
| 448. | isis password password |
| 449. | isis password password level-1 |
| 450. | isis password password level-2 |
| 451. | keepalive |
| 452. | key |
| 453. | key key-string |
| 454. | lease |
| 455. | lease days |
| 456. | lease days hours |
| 457. | lease days hours minutes |
| 458. | lease infinite |
| 459. | line aux 0 |
| 460. | line console |
| 461. | line console 0 |
| 462. | link debounce |
| 463. | lldp receive |
| 464. | lldp timer seconds |
| 465. | lldp transmit |
| 466. | load-balance |
| 467. | log |
| 468. | log-adjacency-changes |
| 469. | logging console |
| 470. | logging monitor |
| 471. | logging source-interface interface |
| 472. | logging synchronous |
| 473. | logging synchronous all |
| 474. | login authentication default |
| 475. | login authentication list-name |
| 476. | logout |
| 477. | loopback line |
| 478. | lsp-gen-interval seconds |
| 479. | lsp-refresh-interval seconds |
| 480. | mac access-group access-list-name in |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 12 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 481. | mac access-group name in |
|------|---------------------------------------------------------------------------------------------------------------|
| 482. | mac access-list extended name |
| 483. | mac address-table aging-time 0 |
| 484. | mac address-table aging-time 0 |
| 485. | mac address-table aging-time 10-1000000 mac address-table static mac-addr vlan vlan-id interface interface-id |
| 486. | mac-address mac-address |
| 487. | mac-address-table aging-time seconds |
| | |
| 488. | match any |
| 489. | match community community-list-name match community community-list-name exact |
| 490. | match ip address access-list-name |
| 491. | |
| 492. | match ip address access-list-name access-list-name |
| 493. | match ip dscp dscp-list |
| 494. | match ipv6 next-hop prefix-list prefix-list-name |
| 495. | match ipv6 route-source prefix-list prefix-list-name |
| 496. | match metric metric-value |
| 497. | match protocol protocol-name |
| 498. | match route-type external |
| 499. | match route-type external type-1 |
| 500. | match route-type external type-2 |
| 501. | match route-type internal |
| 502. | match route-type level-1 |
| 503. | match route-type level-2 |
| 504. | match route-type local |
| 505. | match tag tag-value |
| 506. | max-area-addresses number |
| 507. | max-metric router-lsa |
| 508. | max-metric router-lsa on-startup seconds |
| 509. | max-metric router-lsa on-startup wait-for-bgp |
| 510. | maximum number |
| 511. | mdix auto |
| 512. | metric-style transition |
| 513. | metric-style wide |
| 514. | metric-style wide level-1 |
| 515. | metric-style wide level-2 |
| 516. | metric-style wide transition |
| 517. | metric-style wide transition level-1 |
| 518. | metric-style wide transition level-2 |
| 519. | monitor capture start |
| 520. | motd-banner |
| 521. | mrinfo |
| 522. | multi-topology |
| 523. | multi-topology transition |
| 524. | mvr |
| 525. | mvr immediate |
| 526. | mvr mode compatible |
| 527. | mvr mode dynamic |
| 528. | mvr type receiver |
| 529. | mvr type source |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 13 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 531. 532. 533. 534. 535. | mvr vlan vlan-id mvrp global name vlan-name negotiation neighbor activate |
|---------------------------------------------------------------|------------------------------------------------------------------------------------------------|
| 532.533.534.535. | name vlan-name negotiation |
| 533. 534. 535. | negotiation |
| 534.535. | |
| 535. | |
| | neighbor ip-address |
| 1536. | neighbor ip-address activate |
| | neighbor ip-address advertisement-interval seconds |
| | neighbor ip-address bfd |
| | neighbor ip-address bid neighbor ip-address default-originate |
| | neighbor ip-address default-originate neighbor ip-address default-originate route-map map-name |
| | |
| | neighbor ip-address description text |
| | neighbor ip-address ebgp-multihop |
| | neighbor ip-address ebgp-multihop ttl |
| | neighbor ip-address maximum-prefix maximum |
| | neighbor ip-address maximum-prefix maximum threshold |
| | neighbor ip-address maximum-prefix maximum threshold warning-only |
| | neighbor ip-address maximum-prefix maximum warning-only |
| | neighbor ip-address next-hop-self |
| | neighbor ip-address password string |
| | neighbor ip-address peer-group peer-group-name |
| | neighbor ip-address prefix-list prefix-list-name in |
| | neighbor ip-address prefix-list prefix-list-name out |
| | neighbor ip-address remove-private-as |
| | neighbor ip-address remove-private-as all replace-as |
| | neighbor ip-address route-map map-name in |
| | neighbor ip-address route-map map-name out |
| | neighbor ip-address route-reflector-client |
| | neighbor ip-address send-community |
| | neighbor ip-address timers keepalive holdtime |
| | neighbor ipv6-address ebgp-multihop |
| | neighbor ipv6-address ebgp-multihop ttl |
| | neighbor ipv6-address fall-over |
| | neighbor ipv6-address peer-group peer-group-name |
| | neighbor ipv6-address route-map map-name in |
| | neighbor ipv6-address route-map map-name out |
| | neighbor ipv6-address route-reflector-client |
| | neighbor ipv6-address send-community |
| | neighbor peer-group-name activate |
| | neighbor peer-group-name advertisement-interval seconds |
| | neighbor peer-group-name default-originate |
| | neighbor peer-group-name default-originate route-map map-name |
| | neighbor peer-group-name description text |
| | neighbor peer-group-name ebgp-multihop |
| | neighbor peer-group-name ebgp-multihop ttl |
| 575. | neighbor peer-group-name maximum-prefix maximum |
| 576. | neighbor peer-group-name maximum-prefix maximum threshold |
| 577. | neighbor peer-group-name maximum-prefix maximum threshold warning-only |
| 578. | neighbor peer-group-name maximum-prefix maximum warning-only |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 14 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 579. | neighbor peer-group-name next-hop-self |
|------------------------------|------------------------------------------------------------------------|
| 580. | neighbor peer-group-name peer-group |
| 581. | neighbor peer-group-name remove-private-as |
| 582. | neighbor peer-group-name route-map map-name in |
| 583. | neighbor peer-group-name route-map map-name out |
| 584. | neighbor peer-group-name route-reflector-client |
| 585. | neighbor peer-group-name send-community |
| 586. | neighbor peer-group-name soft-reconfiguration inbound |
| 587. | netbios-name-server address |
| 588. | netbios-name-server address address2 address8 |
| 589. | netbios-node-type type |
| 590. | network ip-address |
| 591. | network ip-address wildcard-mask area area-id |
| 592. | network network-number |
| 593. | next-server address |
| 593. | no aaa authentication dotlx default |
| 594. | no aaa authorization commands default |
| 595. | no aaa authorization commands delault |
| 597. | no aaa authorization exec default |
| 597. | no aaa authorization exec default no aaa authorization exec list-name |
| 598. | no aaa authorization network default |
| 600. | no aaa authorization network list-name |
| 600. | no absolute |
| 601. | no address-family ipv4 |
| 602. | no address-family ipv6 |
| 604. | no area area-id nssa no-summary |
| 605. | no area area-id stub |
| 606. | no area area-id stub no-summary |
| 606. | no area area-id stub no-summary no area area-id virtual-link router-id |
| | no arp access-list acl-name |
| 608. 609. | no arp timeout |
| 610. | no authentication order |
| 610. | no authorization commands |
| 612. | no authorization exec |
| 613. | no autobaud |
| 614. | no banner exec |
| 614. | no banner exec no banner login |
| | no banner login no banner motd |
| 616. 617. | no banner mota no bfd echo |
| 617. | no bid echo no bfd interval |
| | no bid interval no bgp client-to-client reflection |
| 619. 620. | no bgp client-to-client reflection no bgp fast-external-fallover |
| 620. | no bgp log-neighbor-changes |
| 107.1 | |
| | no han mayag-limit |
| 622. | no bgp maxas-limit |
| 622. 623. | no bgp router-id |
| 622. 623. 624. | no bgp router-id no boot auto-copy-sw |
| 622. 623. 624. 625. | no bgp router-id no boot auto-copy-sw no bootfile |
| 622. 623. 624. | no bgp router-id no boot auto-copy-sw |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 15 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 628. | no client-identifier |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | no client-name |
| 629. | |
| 630. | no clock summer-time |
| 631. | no clock timezone |
| 632. | no compatible rfc1583 |
| 633. | no debug bfd event |
| 634. | no debug bfd packet |
| 635. | no debug lacp packet |
| 636. | no debug ospfv3 packet |
| 637. | no debug spanning-tree bpdu |
| 638. | no debug spanning-tree bpdu receive |
| 639. | no debug spanning-tree bpdu transmit |
| 640. | no debug udld events |
| 641. | no default-information originate |
| 642. | no default-metric |
| 643. | no default-router |
| 644. | no description |
| 645. | no description line |
| 646. | no distance bgp |
| 647. | no distance distance |
| 648. | no distance ospf external distance |
| 649. | no distance ospf inter-area distance |
| 650. | no distance ospf intra-area distance |
| 651. | no distribute-list prefix list-name in |
| | 1 |
| 652. | no distribute-list prefix list-name out |
| | no distribute-list prefix list-name out no distribute-list prefix list-name out connected |
| 652. | no distribute-list prefix list-name out |
| 652. 653. | no distribute-list prefix list-name out no distribute-list prefix list-name out connected |
| 652. 653. 654. | no distribute-list prefix list-name out no distribute-list prefix list-name out connected no distribute-list prefix list-name out static no dns-server no dns-server ipv6-address |
| 652. 653. 654. 655. | no distribute-list prefix list-name out no distribute-list prefix list-name out connected no distribute-list prefix list-name out static no dns-server |
| 652. 653. 654. 655. | no distribute-list prefix list-name out no distribute-list prefix list-name out connected no distribute-list prefix list-name out static no dns-server no dns-server ipv6-address no dot1x guest-vlan no dot1x mac-auth-bypass |
| 652. 653. 654. 655. 656. | no distribute-list prefix list-name out no distribute-list prefix list-name out connected no distribute-list prefix list-name out static no dns-server no dns-server ipv6-address no dot1x guest-vlan |
| 652. 653. 654. 655. 656. 657. | no distribute-list prefix list-name out no distribute-list prefix list-name out connected no distribute-list prefix list-name out static no dns-server no dns-server ipv6-address no dot1x guest-vlan no dot1x mac-auth-bypass |
| 652. 653. 654. 655. 656. 657. 658. | no distribute-list prefix list-name out no distribute-list prefix list-name out connected no distribute-list prefix list-name out static no dns-server no dns-server ipv6-address no dot1x guest-vlan no dot1x mac-auth-bypass no dot1x max-req no dot1x port-control no dot1x re-authentication |
| 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. | no distribute-list prefix list-name out connected no distribute-list prefix list-name out static no dns-server no dns-server ipv6-address no dotlx guest-vlan no dotlx mac-auth-bypass no dotlx port-control no dotlx re-authentication |
| 652. 653. 654. 655. 656. 657. 658. 659. 660. | no distribute-list prefix list-name out no distribute-list prefix list-name out connected no distribute-list prefix list-name out static no dns-server no dns-server ipv6-address no dot1x guest-vlan no dot1x mac-auth-bypass no dot1x max-req no dot1x port-control no dot1x re-authentication |
| 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. | no distribute-list prefix list-name out connected no distribute-list prefix list-name out static no dns-server no dns-server ipv6-address no dotlx guest-vlan no dotlx mac-auth-bypass no dotlx port-control no dotlx re-authentication |
| 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. | no distribute-list prefix list-name out no distribute-list prefix list-name out connected no distribute-list prefix list-name out static no dns-server no dns-server ipv6-address no dot1x guest-vlan no dot1x mac-auth-bypass no dot1x port-control no dot1x re-authentication no dot1x reauthentication no dot1x system-auth-control no dot1x timeout quiet-period no dot1x timeout re-authperiod |
| 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. | no distribute-list prefix list-name out no distribute-list prefix list-name out connected no distribute-list prefix list-name out static no dns-server no dns-server ipv6-address no dotlx guest-vlan no dotlx mac-auth-bypass no dotlx max-req no dotlx port-control no dotlx re-authentication no dotlx reauthentication no dotlx system-auth-control no dotlx timeout quiet-period |
| 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. | no distribute-list prefix list-name out no distribute-list prefix list-name out connected no distribute-list prefix list-name out static no dns-server no dns-server ipv6-address no dot1x guest-vlan no dot1x mac-auth-bypass no dot1x port-control no dot1x re-authentication no dot1x reauthentication no dot1x system-auth-control no dot1x timeout quiet-period no dot1x timeout re-authperiod |
| 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. | no distribute-list prefix list-name out no distribute-list prefix list-name out connected no distribute-list prefix list-name out static no dns-server no dns-server ipv6-address no dot1x guest-vlan no dot1x mac-auth-bypass no dot1x max-req no dot1x port-control no dot1x re-authentication no dot1x reauthentication no dot1x system-auth-control no dot1x timeout quiet-period no dot1x timeout re-authperiod no dot1x timeout reauth-period |
| 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. | no distribute-list prefix list-name out connected no distribute-list prefix list-name out static no dns-server no dns-server ipv6-address no dotlx guest-vlan no dotlx mac-auth-bypass no dotlx port-control no dotlx re-authentication no dotlx reauthentication no dotlx system-auth-control no dotlx timeout quiet-period no dotlx timeout re-authperiod no dotlx timeout reauth-period no dotlx timeout server-timeout |
| 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. | no distribute-list prefix list-name out connected no distribute-list prefix list-name out static no dns-server no dns-server ipv6-address no dotlx guest-vlan no dotlx mac-auth-bypass no dotlx port-control no dotlx re-authentication no dotlx reauthentication no dotlx system-auth-control no dotlx timeout quiet-period no dotlx timeout re-authperiod no dotlx timeout reauth-period no dotlx timeout server-timeout no dotlx timeout supp-timeout |
| 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. | no distribute-list prefix list-name out no distribute-list prefix list-name out connected no distribute-list prefix list-name out static no dns-server no dns-server ipv6-address no dot1x guest-vlan no dot1x mac-auth-bypass no dot1x max-req no dot1x port-control no dot1x re-authentication no dot1x reauthentication no dot1x system-auth-control no dot1x timeout quiet-period no dot1x timeout re-authperiod no dot1x timeout reauth-period no dot1x timeout server-timeout no dot1x timeout supp-timeout no dot1x timeout tx-period |
| 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. | no distribute-list prefix list-name out no distribute-list prefix list-name out connected no distribute-list prefix list-name out static no dns-server no dns-server ipv6-address no dotlx guest-vlan no dotlx mac-auth-bypass no dotlx max-req no dotlx port-control no dotlx re-authentication no dotlx reauthentication no dotlx system-auth-control no dotlx timeout quiet-period no dotlx timeout re-authperiod no dotlx timeout reauth-period no dotlx timeout server-timeout no dotlx timeout supp-timeout no dotlx timeout tx-period no dotlx timeout tx-period |
| 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. | no distribute-list prefix list-name out no distribute-list prefix list-name out connected no distribute-list prefix list-name out static no dns-server no dns-server ipv6-address no dotlx guest-vlan no dotlx mac-auth-bypass no dotlx max-req no dotlx port-control no dotlx re-authentication no dotlx reauthentication no dotlx system-auth-control no dotlx timeout quiet-period no dotlx timeout re-authperiod no dotlx timeout reauth-period no dotlx timeout server-timeout no dotlx timeout supp-timeout no dotlx timeout tx-period no dotlx timeout tx-period no dotlx timeout supp-timeout no dotlx timeout tx-period |
| 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. | no distribute-list prefix list-name out no distribute-list prefix list-name out connected no distribute-list prefix list-name out static no dns-server no dns-server ipv6-address no dotlx guest-vlan no dotlx mac-auth-bypass no dotlx max-req no dotlx port-control no dotlx re-authentication no dotlx reauthentication no dotlx system-auth-control no dotlx timeout quiet-period no dotlx timeout re-authperiod no dotlx timeout reauth-period no dotlx timeout server-timeout no dotlx timeout supp-timeout no dotlx timeout tx-period no duplex no enable no exception core-file |
| 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 670. 671. 672. 673. | no distribute-list prefix list-name out no distribute-list prefix list-name out connected no distribute-list prefix list-name out static no dns-server no dns-server ipv6-address no dotlx guest-vlan no dotlx mac-auth-bypass no dotlx port-control no dotlx re-authentication no dotlx reauthentication no dotlx system-auth-control no dotlx system-auth-croin no dotlx timeout quiet-period no dotlx timeout re-authperiod no dotlx timeout reauth-period no dotlx timeout server-timeout no dotlx timeout supp-timeout no dotlx timeout tx-period no dotlx timeout re-period no dotlx timeout supp-timeout no dotlx timeout supp-timeout no dotlx timeout re-period no dotlx timeout supp-timeout no dotlx timeout supp-timeout no dotlx timeout prefix list-name out connected no dotlx timeout re-period no dotlx timeout supp-timeout no dotlx timeout supp-timeout no dotlx timeout supp-timeout no dotlx timeout prefix list-name out connected no exception core-file no exception protocol |
| 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. | no distribute-list prefix list-name out no distribute-list prefix list-name out connected no distribute-list prefix list-name out static no dns-server no dns-server ipv6-address no dotlx guest-vlan no dotlx mac-auth-bypass no dotlx max-req no dotlx port-control no dotlx re-authentication no dotlx reauthentication no dotlx system-auth-control no dotlx timeout quiet-period no dotlx timeout re-authperiod no dotlx timeout reauth-period no dotlx timeout reauth-period no dotlx timeout server-timeout no dotlx timeout supp-timeout no dotlx timeout outperiod no dotlx timeout supp-timeout no dotlx timeout supp-timeout no dotlx timeout period no dotlx timeout supp-timeout no dotlx timeout supp-timeout no dotlx conception core-file no exception protocol no exec-banner |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 16 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 677. | no feature vpc |
|------|--------------------------------------------------|
| 678. | no flowcontrol receive |
| 679. | no group |
| 680. | no hardware-address |
| 681. | no history |
| 682. | no history size |
| 683. | no host |
| 684. | no hostname |
| 685. | no interface vlan vlan-id |
| 686. | no ip address |
| 687. | no ip address dhcp |
| 688. | no ip address ip-address subnet-mask |
| 689. | no ip address ip-address subnet-mask secondary |
| 690. | no ip arp inspection limit |
| 691. | no ip arp inspection trust |
| 692. | no ip arp inspection validate |
| 693. | no ip arp inspection validate dst-mac |
| 694. | no ip arp inspection validate dst-mac ip |
| 695. | no ip arp inspection validate ip |
| 696. | no ip arp inspection validate src-mac |
| 697. | no ip arp inspection validate src-mac dst-mac |
| 698. | no ip arp inspection validate src-mac dst-mac ip |
| 699. | no ip arp inspection validate src-mac ip |
| 700. | no ip arp inspection vlan vlan-range |
| 701. | no ip bgp fast-external-fallover |
| 702. | no ip bgp-community new-format |
| 703. | no ip default-gateway ip-address |
| 704. | no ip dhcp conflict logging |
| 705. | no ip dhcp relay information check |
| 706. | no ip dhcp relay information check-reply |
| 707. | no ip dhcp relay information option |
| 708. | no ip dhcp relay information option-insert |
| 709. | no ip dhcp snooping |
| 710. | no ip dhcp snooping database write-delay |
| 711. | no ip dhcp snooping trust |
| 712. | no ip dhcp snooping verify mac-address |
| 713. | no ip domain-lookup |
| 714. | no ip http server |
| 715. | no ip igmp last-member-query-count |
| 716. | no ip igmp query-interval |
| 717. | no ip igmp query-max-response-time |
| 718. | no ip igmp snooping |
| 719. | no ip igmp snooping querier |
| 720. | no ip igmp snooping vlan vlan-id |
| 721. | no ip igmp snooping vlan vlan-id immediate-leave |
| 722. | no ip igmp startup-query-count |
| 723. | no ip igmp startup-query-interval |
| 724. | no ip igmp version |
| 725. | no ip irdp |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 17 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 727. no ip ospf authentication 728. no ip ospf database-filter all out 729. no ip ospf dead-interval 730. no ip ospf dead-interval 731. no ip ospf mtu-ignore 732. no ip ospf network 733. no ip ospf retransmit-interval 734. no ip ospf retransmit-delay 735. no ip pim 736. no ip pim hello-interval 737. no ip prefix-list list-name description 738. no ip prefix-list list-name description 738. no ip proxy-arp 739. no ip redirects 740. no ip rip send version 741. no ip rip send version 742. no ip routing 743. no ip version 744. no ip unreachables 745. no ip version 746. no ipve address 747. no ipve address ducp 749. no ipve address ducp 749. no ipve formable 750. no ipve formable 750. no ipve formable 751. no ipve formable 752. no ipve formable 753. no ipve mid query-interval 754. no ipve mid query-interval 755. no ipve mid query-max-response-time 756. no ipve find query-max-response-time 757. no ipve dad managed-config-flag 759. no ipve find managed-config-flag 750. no ipve find managed-config-flag 751. no ipve find managed-config-flag 752. no ipve find managed-config-flag 753. no ipve find managed-config-flag 756. no ipve find managed-config-flag 757. no ipve find managed-config-flag 758. no ipve find reachable-time 759. no ipve find reachable-time 761. no ipve find suppress-ra 765. no ipve ospf dead-interval 765. no ipve ospf dead-interval 766. no ipve ospf dead-interval 767. no ipve ospf tretransmit-interval 768. no ipve ospf tretransmit-interval 769. no ipve ospf tretransmit-interval 770. no ipve ospf tretransmit-interval 771. no ipve ospf tretransmit-interval 772. no ipve ospf tretransmit-interval 773. no ipve ospf tretransmit-interval 774. no ipve ospf intervery 775. no ipve ospf tretransmit-interval 777. no ipve ospf intervery 777. no ipve ospf mu-priority | 726. | no in local program |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|--------------------------------|
| 728. no ip ospf database-filter all out 729. no ip ospf dead-interval 730. no ip ospf hello-interval 731. no ip ospf metwork 732. no ip ospf metwork 733. no ip ospf transmit-interval 734. no ip ospf transmit-delay 735. no ip pim 736. no ip pim hello-interval 737. no ip prefix-list list-name description 738. no ip prefix-list list-name description 739. no ip redirects 740. no ip rip receive version 741. no ip rip send version 742. no ip routing 743. no ip unnumbered 744. no ip unnumbered 745. no ip vft vrf-name 746. no ipv6 address 747. no ipv6 address 748. no ipv6 address 749. no ipv6 address dhcp 749. no ipv6 ind host-proxy 749. no ipv6 ind perror-interval 750. no ipv6 ind query-interval 751. no ipv6 ind query-interval 752. no ipv6 mld last-member-query-count 754. no ipv6 mld query-interval 755. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 759. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 750. no ipv6 mld ra-interval 751. no ipv6 mld ra-interval 752. no ipv6 mld ra-interval 753. no ipv6 mld ra-interval 754. no ipv6 mld ra-interval 755. no ipv6 mld ra-interval 766. no ipv6 ospf dead-interval 767. no ipv6 ospf dead-interval 768. no ipv6 ospf dead-interval 769. no ipv6 ospf mt-ignore 760. no ipv6 ospf retransmit-interval 771. no ipv6 ospf retransmit-interval 772. no ipv6 ospf retransmit-interval 773. no ipv6 ospf retransmit-interval 774. no ipv6 ospf retransmit-interval | | no ip local-proxy-arp |
| 729. ho ip ospf dead-interval 731. no ip ospf mtu-ignore 732. no ip ospf mtu-ignore 733. no ip ospf mtu-ignore 734. no ip ospf retwork 735. no ip ospf retwork 736. no ip ospf transmit-interval 737. no ip pim 736. no ip pim hello-interval 737. no ip primtire-dead 738. no ip primtire-dead 739. no ip proxy-arp 739. no ip roxy-arp 739. no ip receive version 740. no ip rip receive version 741. no ip rip send version 742. no ip routing 743. no ip unreachables 744. no ip unreachables 745. no ipv6 address autoconfig 746. no ipv6 address autoconfig 747. no ipv6 address dhcp 748. no ipv6 address dhcp 749. no ipv6 host name 750. no ipv6 mld host-proxy 753. no ipv6 mld last-member-query-count 754. no ipv6 mld query-interval 755. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 md query-max-response-time 758. no ipv6 md ra-interval 759. no ipv6 nd ra-interval 760. no ipv6 nd ra-interval 761. no ipv6 ind prefix ipv6-prefix/prefix-length 762. no ipv6 nd ra-interval 763. no ipv6 nd ra-interval 764. no ipv6 nd ra-interval 765. no ipv6 nd ra-interval 766. no ipv6 nd ra-interval 767. no ipv6 nd reachable-time 768. no ipv6 nd reachable-time 769. no ipv6 ospf dead-interval 769. no ipv6 ospf mtu-ignore 769. no ipv6 ospf transmit-interval 768. no ipv6 ospf hello-interval 769. no ipv6 ospf retransmit-interval 771. no ipv6 ospf iransmit-delay 772. no ipv6 ospf iransmit-delay | 1 | |
| 730. no ip ospf hello-interval 731. no ip ospf mtu-ignore 732. no ip ospf network 733. no ip ospf retransmit-interval 734. no ip ospf retransmit-delay 735. no ip pim 736. no ip pim hello-interval 737. no ip prefix-list list-name description 738. no ip prefix-list list-name description 739. no ip redirects 740. no ip rip receive version 741. no ip rip send version 742. no ip routing 743. no ip unnumbered 744. no ip unnumbered 744. no ip vif vrf-name 746. no ipvf address 747. no ipv6 address 747. no ipv6 address 748. no ipv6 address autoconfig 748. no ipv6 eable 750. no ipv6 host name 751. no ipv6 icmp error-interval 752. no ipv6 mld last-member-query-count 754. no ipv6 mld last-member-query-count 755. no ipv6 mld sat-member-query-count 756. no ipv6 mld sat-member-query-count 757. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 758. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 759. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 750. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 751. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 758. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 759. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 759. no ipv6 mld reachable-time 760. no ipv6 nd ra-interval 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-interval 763. no ipv6 nd reachable-time 764. no ipv6 ospf network 765. no ipv6 ospf bello-interval 766. no ipv6 ospf bello-interval 767. no ipv6 ospf retransmit-interval 768. no ipv6 ospf retransmit-interval 771. no ipv6 ospf retransmit-interval 772. no ipv6 ospf retransmit-interval 773. no ipv6 ospf retransmit-interval 774. no ipv6 ospf iransmit-delay | | |
| 731. no ip ospf mtu-ignore 732. no ip ospf network 733. no ip ospf retransmit-interval 734. no ip ospf transmit-delay 735. no ip pim 736. no ip pim hello-interval 737. no ip prefix-list list-name description 738. no ip proxy-arp 739. no ip redirects 740. no ip rip receive version 741. no ip rip send version 742. no ip unreachables 743. no ip unreachables 744. no ip unreachables 745. no ipvé address autoconfig 746. no ipvé address dhep 747. no ipvé address dhep 749. no ipvé address dhep 750. no ipvé icmp error-interval 751. no ipvé icmp error-interval 752. no ipvé mld last-member-query-count 753. no ipvé mld query-interval 755. no ipvé mld query-interval 756. no ipvé mld query-max-response-time 757. no ipvé nd ns-interval 758. no ipvé nd ns-interval 759. no ipvé nd prefix ipvé-prefix/prefix-length 760. no ipvé nd ra-lifetime 761. no ipvé nd ra-lifetime 762. no ipvé nd ra-lifetime 763. no ipvé nd ra-lifetime 764. no ipvé nd soppf cost 765. no ipvé nd prefix ipvé-prefix/prefix-length 766. no ipvé nd ra-lifetime 767. no ipvé nd prefix ipvé-prefix/prefix-length 768. no ipvé nd suppress-ra 769. no ipvé ospf dead-interval 769. no ipvé ospf feat-interval 769. no ipvé ospf pretransmit-interval 769. no ipvé ospf retransmit-interval 760. no ipvé ospf retransmit-interval 761. no ipvé ospf retransmit-interval 762. no ipvé ospf retransmit-interval 763. no ipvé ospf retransmit-interval 764. no ipvé ospf retransmit-interval 765. no ipvé ospf retransmit-interval 766. no ipvé ospf retransmit-interval 767. no ipvé ospf retransmit-interval 768. no ipvé ospf retransmit-interval | | |
| 732. no ip ospf network 733. no ip ospf retransmit-interval 734. no ip ospf transmit-delay 735. no ip pim 736. no ip pim 737. no ip pim hello-interval 737. no ip prefix-list list-name description 738. no ip predix-list list-name description 738. no ip redirects 739. no ip redirects 740. no ip rip receive version 741. no ip rip send version 742. no ip routing 743. no ip unnumbered 744. no ip unrambered 744. no ip unrambered 745. no ip vf vf-name 746. no ipv6 address autoconfig 747. no ipv6 address autoconfig 748. no ipv6 enable 750. no ipv6 host name 751. no ipv6 imp error-interval 752. no ipv6 mld last-member-query-count 754. no ipv6 mld query-interval 755. no ipv6 mld query-interval 756. no ipv6 mld query-max-response-time 757. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 nd managed-config-flag 758. no ipv6 nd prefix ipv6-prefix/prefix-length 760. no ipv6 nd ra-interval 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-interval 763. no ipv6 nd ra-interval 764. no ipv6 nd ra-interval 765. no ipv6 nd ra-interval 766. no ipv6 nd ra-interval 767. no ipv6 nd ra-interval 768. no ipv6 ospf dead-interval 769. no ipv6 ospf hello-interval 769. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 ospf transmit-delay | | |
| 733. no ip ospf retransmit-interval 734. no ip ospf transmit-delay 735. no ip pim 736. no ip pim hello-interval 737. no ip prefix-list list-name description 738. no ip prefix-list list-name description 739. no ip predirects 740. no ip rip receive version 741. no ip rip send version 742. no ip routing 743. no ip unnumbered 744. no ip unreachables 745. no ipv6 address 747. no ipv6 address 748. no ipv6 address 749. no ipv6 emble 750. no ipv6 mod sender 751. no ipv6 icmp error-interval 752. no ipv6 mid host-proxy 753. no ipv6 mid host-proxy 754. no ipv6 mid query-interval 755. no ipv6 mid query-interval 756. no ipv6 mid snooping vlan vlan-id last-listener-query-interval 757. no ipv6 nd managed-config-flag 759. no ipv6 nd other-config-flag 760. no ipv6 nd ra-interval 751. no ipv6 nd ra-interval 752. no ipv6 nd ra-interval 753. no ipv6 nd ra-interval 754. no ipv6 nd ra-interval 755. no ipv6 nd ra-interval 756. no ipv6 nd ra-interval 757. no ipv6 nd ra-interval 758. no ipv6 nd ra-interval 759. no ipv6 nd ra-interval 760. no ipv6 nd ra-interval 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-interval 763. no ipv6 nd ra-interval 764. no ipv6 nd ra-interval 765. no ipv6 ospf dead-interval 766. no ipv6 ospf despf hello-interval 767. no ipv6 ospf despf network 770. no ipv6 ospf fetransmit-interval 771. no ipv6 ospf retransmit-interval 772. no ipv6 ospf retransmit-delay 772. no ipv6 ospf imu-ignore 772. no ipv6 ospf retransmit-delay | | |
| 734. no ip ospf transmit-delay 735. no ip jam 736. no ip pim 737. no ip pim hello-interval 737. no ip prefix-list list-name description 738. no ip proxy-arp 739. no ip redirects 740. no ip rip receive version 741. no ip rip send version 742. no ip routing 743. no ip unnumbered 744. no ip unnumbered 744. no ip unnumbered 745. no ip vff vrf-name 746. no ipv6 address 747. no ipv6 address autoconfig 748. no ipv6 enable 749. no ipv6 enable 750. no ipv6 host name 751. no ipv6 icmp error-interval 752. no ipv6 mld host-proxy 753. no ipv6 mld dast-member-query-count 754. no ipv6 mld query-max-response-time 755. no ipv6 mld query-max-response-time 756. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 nd managed-config-flag 760. no ipv6 nd ra-interval 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-interval 763. no ipv6 nd ra-interval 764. no ipv6 nd ra-interval 765. no ipv6 nd ra-interval 766. no ipv6 nd ra-interval 767. no ipv6 nd ra-interval 768. no ipv6 nd ra-interval 769. no ipv6 nd suppress-ra 765. no ipv6 ospf dead-interval 767. no ipv6 ospf dead-interval 768. no ipv6 ospf network 770. no ipv6 ospf retransmit-interval 772. no ipv6 ospf retransmit-interval 772. no ipv6 ospf retransmit-interval 772. no ipv6 ospf intermit-delay | | |
| 735. no ip pim 736. no ip pim hello-interval 737. no ip prefix-list list-name description 738. no ip prefix-list list-name description 739. no ip redirects 740. no ip rip receive version 741. no ip rip send version 742. no ip routing 743. no ip unnumbered 744. no ip urscahables 745. no ip vf vrf-name 746. no ipv6 address 747. no ipv6 address 747. no ipv6 address autoconfig 748. no ipv6 enable 750. no ipv6 host name 751. no ipv6 fump error-interval 752. no ipv6 mld dust-proxy 753. no ipv6 mld dust-member-query-count 754. no ipv6 mld query-interval 755. no ipv6 mld query-interval 756. no ipv6 mld guery-max-response-time 757. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 759. no ipv6 nd ns-interval 759. no ipv6 nd ra-interval 759. no ipv6 nd ra-interval 760. no ipv6 nd ra-interval 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-interval 763. no ipv6 nd ra-interval 764. no ipv6 nd ra-interval 765. no ipv6 nd ra-interval 766. no ipv6 nd ra-interval 767. no ipv6 nd ra-interval 768. no ipv6 ospf desd-interval 769. no ipv6 ospf desd-interval 769. no ipv6 ospf dest-interval 769. no ipv6 ospf mtu-ignore 769. no ipv6 ospf network 770. no ipv6 ospf transmit-interval 771. no ipv6 ospf intermit-interval 772. no ipv6 ospf intermit-interval 772. no ipv6 ospf intermit-interval 7772. no ipv6 ospf intermit-interval | | |
| 736. ho ip pim hello-interval 737. no ip prefix-list list-name description 738. no ip proxy-arp 739. no ip redirects 740. no ip rip send version 741. no ip rip send version 742. no ip unnumbered 743. no ip unreachables 745. no ip vif vif-name 746. no ipv6 address 747. no ipv6 address autoconfig 748. no ipv6 address dhcp 749. no ipv6 enable 750. no ipv6 flost name 751. no ipv6 icmp error-interval 752. no ipv6 mld duery-interval 753. no ipv6 mld query-max-response-time 756. no ipv6 mld query-max-response-time 757. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 759. no ipv6 nd managed-config-flag 759. no ipv6 nd ra-interval 750. no ipv6 nd ra-interval 751. no ipv6 nd ra-interval 752. no ipv6 nd ra-interval 753. no ipv6 nd ra-interval 754. no ipv6 nd ra-interval 755. no ipv6 nd ra-interval 757. no ipv6 nd ra-interval 758. no ipv6 nd ra-interval 760. no ipv6 nd ra-interval 761. no ipv6 nd ra-interval 762. no ipv6 nd soppress-ra 763. no ipv6 nd suppress-ra 764. no ipv6 nd suppress-ra 765. no ipv6 ospf cost 766. no ipv6 ospf dead-interval 767. no ipv6 ospf dead-interval 768. no ipv6 ospf tetransmit-interval 769. no ipv6 ospf tetransmit-interval 771. no ipv6 ospf tetransmit-interval 772. no ipv6 ospf tetransmit-interval 772. no ipv6 ospf tetransmit-interval 772. | | |
| 737. ho ip prefix-list list-name description 738. no ip proxy-arp 739. ho ip redirects 740. no ip rip receive version 741. ho ip rip send version 742. no ip routing 743. ho ip unnumbered 744. no ip unreachables 745. no ip vf vrf-name 746. no ipv6 address 747. no ipv6 address 747. no ipv6 address dhcp 749. no ipv6 host name 750. no ipv6 first perror-interval 751. no ipv6 mld host-proxy 753. no ipv6 mld last-member-query-count 754. no ipv6 mld query-interval 755. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 nd snamaged-config-flag 758. no ipv6 nd prefix ipv6-prefix/prefix-length 769. no ipv6 nd ra-lifetime 760. no ipv6 nd ra-lifetime 761. no ipv6 nd ra-lifetime 762. no ipv6 nd suppress-ra 763. no ipv6 nd suppress-ra 764. no ipv6 ospf dead-interval 767. no ipv6 ospf dead-interval 768. no ipv6 ospf spf transmit-delay 770. no ipv6 ospf transmit-delay 771. no ipv6 ospf transmit-delay 772. no ipv6 ospf transmit-delay | | |
| 738. no ip proxy-arp 739. no ip redirects 740. no ip rip receive version 741. no ip rip send version 742. no ip routing 743. no ip unnumbered 744. no ip unreachables 745. no ip vf vrf-name 746. no ipv6 address 747. no ipv6 address autoconfig 748. no ipv6 address dhcp 749. no ipv6 enable 750. no ipv6 icmp error-interval 751. no ipv6 icmp error-interval 752. no ipv6 mld last-member-query-count 753. no ipv6 mld query-max-response-time 756. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 nd managed-config-flag 758. no ipv6 nd prefix ipv6-prefix/prefix-length 760. no ipv6 nd ra-lifetime 761. no ipv6 nd ra-lifetime 763. no ipv6 nd suppress-ra 765. no ipv6 nd suppress-ra 765. no ipv6 nd suppress-ra 766. no ipv6 ospf dead-interval 767. no ipv6 ospf ded-interval 768. no ipv6 ospf mtu-ignore 769. no ipv6 ospf mtu-ignore 769. no ipv6 ospf mtu-ignore 769. no ipv6 ospf retransmit-delay 771. no ipv6 ospf transmit-delay 772. no ipv6 ospf transmit-delay 772. no ipv6 ospf transmit-delay 772. no ipv6 ospf transmit-delay | | |
| 739. no ip redirects 740. no ip rip receive version 741. no ip rip send version 742. no ip routing 743. no ip unnumbered 744. no ip unreachables 745. no ip vf vrf-name 746. no ipv6 address 747. no ipv6 address autoconfig 748. no ipv6 address dhcp 749. no ipv6 enable 750. no ipv6 host name 751. no ipv6 imp error-interval 752. no ipv6 mld host-proxy 753. no ipv6 mld last-member-query-count 754. no ipv6 mld query-interval 755. no ipv6 mld query-max-response-time 756. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 nd managed-config-flag 758. no ipv6 nd host-proxy 759. no ipv6 nd prefix ipv6-prefix/prefix-length 760. no ipv6 nd ra-interval 762. no ipv6 nd ra-interval 763. no ipv6 nd ra-interval 764. no ipv6 nd ra-interval 765. no ipv6 nd ra-interval 766. no ipv6 nd ra-interval 767. no ipv6 nd ra-ontife-time 768. no ipv6 nd suppress-ra 765. no ipv6 ospf dead-interval 767. no ipv6 ospf dead-interval 768. no ipv6 ospf dead-interval 769. no ipv6 ospf bello-interval 760. no ipv6 ospf bello-interval 761. no ipv6 ospf network 762. no ipv6 ospf retransmit-interval 763. no ipv6 ospf retransmit-interval 764. no ipv6 ospf retransmit-interval 765. no ipv6 ospf retransmit-interval 767. no ipv6 ospf retransmit-interval 768. no ipv6 ospf retransmit-interval 770. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-delay | | |
| 740. no ip rip receive version 741. no ip rip send version 742. no ip routing 743. no ip unnumbered 744. no ip unreachables 745. no ip vf vrf-name 746. no ipv6 address 747. no ipv6 address autoconfig 748. no ipv6 address autoconfig 749. no ipv6 enable 750. no ipv6 imp error-interval 751. no ipv6 imp error-interval 752. no ipv6 mld host-proxy 753. no ipv6 mld query-interval 754. no ipv6 mld query-interval 755. no ipv6 mld query-interval 756. no ipv6 nd snooping vlan vlan-id last-listener-query-interval 757. no ipv6 nd managed-config-flag 758. no ipv6 nd ns-interval 759. no ipv6 nd ra-interval 760. no ipv6 nd ra-ilfetime 761. no ipv6 nd ra-ilfetime 762. no ipv6 nd ra-ilfetime 763. no ipv6 nd ra-ilfetime 764. no ipv6 nd ra-interval 765. no ipv6 nd ra-interval 766. no ipv6 nd ra-interval 767. no ipv6 nd ra-ilfetime 768. no ipv6 ospf dead-interval 769. no ipv6 ospf desd-interval 769. no ipv6 ospf desd-interval 760. no ipv6 ospf desd-interval 761. no ipv6 ospf desd-interval 762. no ipv6 ospf fetlo-interval 763. no ipv6 ospf fetlo-interval 764. no ipv6 ospf network 775. no ipv6 ospf retransmit-interval 776. no ipv6 ospf retransmit-interval 7770. no ipv6 ospf retransmit-interval 7771. no ipv6 ospf retransmit-interval 7772. no ipv6 ospf imm | | |
| 741. no ip rip send version 742. no ip routing 743. no ip unnumbered 744. no ip unreachables 745. no ip vf vrf-name 746. no ipv6 address 747. no ipv6 address autoconfig 748. no ipv6 address dhcp 749. no ipv6 enable 750. no ipv6 host name 751. no ipv6 icmp error-interval 752. no ipv6 mld bost-proxy 753. no ipv6 mld last-member-query-count 754. no ipv6 mld query-interval 755. no ipv6 mld query-interval 756. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 nd other-config-flag 758. no ipv6 nd other-config-flag 759. no ipv6 nd ra-interval 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-interval 763. no ipv6 nd ra-interval 764. no ipv6 nd ra-interval 765. no ipv6 nd ra-interval 766. no ipv6 nd ra-interval 767. no ipv6 nd ra-interval 768. no ipv6 nd suppress-ra 765. no ipv6 ospf dead-interval 768. no ipv6 ospf bello-interval 768. no ipv6 ospf network 770. no ipv6 ospf retransmit-interval 771. no ipv6 ospf itransmit-delay 772. no ipv6 ospf immirchelay 772. no ipv6 ospf itransmit-delay | | - |
| 742. no ip routing 743. no ip unnumbered 744. no ip unreachables 745. no ip vrf vrf-name 746. no ipv6 address 747. no ipv6 address autoconfig 748. no ipv6 address dhcp 749. no ipv6 enable 750. no ipv6 host name 751. no ipv6 icmp error-interval 752. no ipv6 mld host-proxy 753. no ipv6 mld query-interval 755. no ipv6 mld query-interval 756. no ipv6 mld query-interval 757. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 758. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 759. no ipv6 nd ns-interval 750. no ipv6 nd ra-interval 751. no ipv6 nd other-config-flag 752. no ipv6 nd other-config-flag 753. no ipv6 nd ns-interval 754. no ipv6 nd ra-interval 755. no ipv6 nd sopens vlan vlan-id last-listener-query-interval 756. no ipv6 nd ra-interval 757. no ipv6 nd supress-ra 760. no ipv6 nd ra-interval 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-interval 763. no ipv6 nd ra-interval 764. no ipv6 nd suppress-ra 765. no ipv6 ospf dead-interval 766. no ipv6 ospf dead-interval 767. no ipv6 ospf dead-interval 768. no ipv6 ospf mtu-ignore 769. no ipv6 ospf network 770. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-interval 772. no ipv6 ospf transmit-delay | | |
| 743. no ip unnumbered 744. no ip unreachables 745. no ip vf vrf-name 746. no ipv6 address 747. no ipv6 address autoconfig 748. no ipv6 address autoconfig 749. no ipv6 enable 750. no ipv6 icmp error-interval 751. no ipv6 icmp error-interval 752. no ipv6 mld host-proxy 753. no ipv6 mld last-member-query-count 754. no ipv6 mld query-interval 755. no ipv6 mld query-interval 756. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 nd managed-config-flag 758. no ipv6 nd managed-config-flag 759. no ipv6 nd other-config-flag 760. no ipv6 nd prefix ipv6-prefix/prefix-length 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-lifetime 763. no ipv6 nd ra-lifetime 764. no ipv6 nd ra-chable-time 765. no ipv6 ospf dead-interval 766. no ipv6 ospf dead-interval 767. no ipv6 ospf dead-interval 768. no ipv6 ospf dead-interval 769. no ipv6 ospf metwork 770. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 opp im | - | |
| 744. no ip unreachables 745. no ipv fvrf-name 746. no ipv6 address 747. no ipv6 address autoconfig 748. no ipv6 address dhcp 749. no ipv6 enable 750. no ipv6 host name 751. no ipv6 mld host-proxy 753. no ipv6 mld last-member-query-count 754. no ipv6 mld query-interval 755. no ipv6 mld query-interval 756. no ipv6 mld query-max-response-time 757. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 nd managed-config-flag 758. no ipv6 nd other-config-flag 760. no ipv6 nd other-config-flag 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-lifetime 763. no ipv6 nd ra-lifetime 764. no ipv6 nd suppress-ra 765. no ipv6 ospf dead-interval 766. no ipv6 ospf dead-interval 767. no ipv6 ospf dead-interval 768. no ipv6 ospf hello-interval 769. no ipv6 ospf ntu-ignore 769. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 opim | 742. | |
| 745. no ip vrf vrf-name 746. no ipv6 address 747. no ipv6 address autoconfig 748. no ipv6 address dhcp 749. no ipv6 enable 750. no ipv6 host name 751. no ipv6 imp error-interval 752. no ipv6 mld host-proxy 753. no ipv6 mld last-member-query-count 754. no ipv6 mld query-interval 755. no ipv6 mld query-interval 756. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 nd managed-config-flag 758. no ipv6 nd other-config-flag 759. no ipv6 nd other-config-flag 760. no ipv6 nd prefix ipv6-prefix/prefix-length 761. no ipv6 nd ra-lifetime 762. no ipv6 nd ra-lifetime 763. no ipv6 nd reachable-time 764. no ipv6 ospf cost 766. no ipv6 ospf dead-interval 767. no ipv6 ospf dead-interval 768. no ipv6 ospf network 770. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | 743. | - |
| 746. no ipv6 address 747. no ipv6 address autoconfig 748. no ipv6 address dhcp 749. no ipv6 enable 750. no ipv6 host name 751. no ipv6 icmp error-interval 752. no ipv6 mld host-proxy 753. no ipv6 mld last-member-query-count 754. no ipv6 mld query-interval 755. no ipv6 mld query-max-response-time 756. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 nd managed-config-flag 758. no ipv6 nd other-config-flag 759. no ipv6 nd other-config-flag 760. no ipv6 nd prefix ipv6-prefix/prefix-length 761. no ipv6 nd ra-interval 762. no ipv6 nd reachable-time 763. no ipv6 nd reachable-time 764. no ipv6 nd suppress-ra 765. no ipv6 ospf dead-interval 767. no ipv6 ospf dead-interval 768. no ipv6 ospf hello-interval 769. no ipv6 ospf flado-interval 769. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | | - |
| 747. no ipv6 address autoconfig 748. no ipv6 address dhcp 749. no ipv6 enable 750. no ipv6 host name 751. no ipv6 icmp error-interval 752. no ipv6 mld host-proxy 753. no ipv6 mld last-member-query-count 754. no ipv6 mld query-interval 755. no ipv6 mld query-interval 756. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 nd snooping vlan vlan-id last-listener-query-interval 758. no ipv6 nd ns-interval 759. no ipv6 nd other-config-flag 760. no ipv6 nd prefix ipv6-prefix/prefix-length 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-lifetime 763. no ipv6 nd reachable-time 764. no ipv6 nd suppress-ra 765. no ipv6 ospf dead-interval 767. no ipv6 ospf fead-interval 768. no ipv6 ospf fetwork 770. no ipv6 ospf transmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 ospf transmit-delay | 745. | - |
| 748. no ipv6 address dhcp 749. no ipv6 enable 750. no ipv6 host name 751. no ipv6 icmp error-interval 752. no ipv6 mld host-proxy 753. no ipv6 mld last-member-query-count 754. no ipv6 mld query-interval 755. no ipv6 mld query-max-response-time 756. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 nd managed-config-flag 758. no ipv6 nd ns-interval 759. no ipv6 nd other-config-flag 760. no ipv6 nd prefix ipv6-prefix/prefix-length 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-lifetime 763. no ipv6 nd reachable-time 764. no ipv6 nd suppress-ra 765. no ipv6 ospf dead-interval 767. no ipv6 ospf fello-interval 768. no ipv6 ospf fello-interval 769. no ipv6 ospf fetvarsmit-interval 769. no ipv6 ospf retransmit-delay 770. no ipv6 ospf transmit-delay 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | 746. | - |
| 749. no ipv6 enable 750. no ipv6 host name 751. no ipv6 icmp error-interval 752. no ipv6 mld host-proxy 753. no ipv6 mld last-member-query-count 754. no ipv6 mld query-interval 755. no ipv6 mld query-interval 756. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 758. no ipv6 nd managed-config-flag 759. no ipv6 nd os-interval 759. no ipv6 nd or-interval 760. no ipv6 nd prefix ipv6-prefix/prefix-length 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-lifetime 763. no ipv6 nd reachable-time 764. no ipv6 nd suppress-ra 765. no ipv6 ospf cost 766. no ipv6 ospf dead-interval 767. no ipv6 ospf hello-interval 768. no ipv6 ospf mtu-ignore 769. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 ospf transmit-delay | 747. | - |
| 750. no ipv6 host name 751. no ipv6 icmp error-interval 752. no ipv6 mld host-proxy 753. no ipv6 mld last-member-query-count 754. no ipv6 mld query-interval 755. no ipv6 mld query-interval 756. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 nd managed-config-flag 758. no ipv6 nd ns-interval 759. no ipv6 nd other-config-flag 760. no ipv6 nd prefix ipv6-prefix/prefix-length 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-lifetime 763. no ipv6 nd reachable-time 764. no ipv6 nd suppress-ra 765. no ipv6 ospf cost 766. no ipv6 ospf dead-interval 767. no ipv6 ospf hello-interval 768. no ipv6 ospf mtu-ignore 769. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 ospf pim | 748. | |
| 751. no ipv6 icmp error-interval 752. no ipv6 mld host-proxy 753. no ipv6 mld last-member-query-count 754. no ipv6 mld query-interval 755. no ipv6 mld query-max-response-time 756. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 nd managed-config-flag 758. no ipv6 nd ns-interval 759. no ipv6 nd other-config-flag 760. no ipv6 nd prefix ipv6-prefix/prefix-length 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-lifetime 763. no ipv6 nd rachable-time 764. no ipv6 nd suppress-ra 765. no ipv6 ospf dead-interval 767. no ipv6 ospf dead-interval 768. no ipv6 ospf hello-interval 769. no ipv6 ospf network 770. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 ospf pim | 749. | no ipv6 enable |
| 752. no ipv6 mld host-proxy 753. no ipv6 mld last-member-query-count 754. no ipv6 mld query-interval 755. no ipv6 mld query-max-response-time 756. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 nd managed-config-flag 758. no ipv6 nd ns-interval 759. no ipv6 nd other-config-flag 760. no ipv6 nd prefix ipv6-prefix/prefix-length 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-lifetime 763. no ipv6 nd reachable-time 764. no ipv6 nd suppress-ra 765. no ipv6 ospf cost 766. no ipv6 ospf dead-interval 767. no ipv6 ospf hello-interval 768. no ipv6 ospf mtu-ignore 769. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | 750. | _ |
| 753. no ipv6 mld last-member-query-count 754. no ipv6 mld query-interval 755. no ipv6 mld query-max-response-time 756. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 nd managed-config-flag 758. no ipv6 nd ns-interval 759. no ipv6 nd other-config-flag 760. no ipv6 nd prefix ipv6-prefix/prefix-length 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-lifetime 763. no ipv6 nd reachable-time 764. no ipv6 nd suppress-ra 765. no ipv6 ospf cost 766. no ipv6 ospf dead-interval 767. no ipv6 ospf hello-interval 768. no ipv6 ospf mtu-ignore 769. no ipv6 ospf network 770. no ipv6 ospf transmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | | |
| 754. no ipv6 mld query-interval 755. no ipv6 mld query-max-response-time 756. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 nd managed-config-flag 758. no ipv6 nd ns-interval 759. no ipv6 nd other-config-flag 760. no ipv6 nd prefix ipv6-prefix/prefix-length 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-lifetime 763. no ipv6 nd reachable-time 764. no ipv6 nd suppress-ra 765. no ipv6 ospf cost 766. no ipv6 ospf dead-interval 767. no ipv6 ospf hello-interval 768. no ipv6 ospf mtu-ignore 769. no ipv6 ospf network 770. no ipv6 ospf transmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | 752. | |
| 755. no ipv6 mld query-max-response-time 756. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 nd managed-config-flag 758. no ipv6 nd ns-interval 759. no ipv6 nd other-config-flag 760. no ipv6 nd prefix ipv6-prefix/prefix-length 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-lifetime 763. no ipv6 nd reachable-time 764. no ipv6 nd suppress-ra 765. no ipv6 ospf cost 766. no ipv6 ospf dead-interval 767. no ipv6 ospf hello-interval 768. no ipv6 ospf mtu-ignore 769. no ipv6 ospf network 770. no ipv6 ospf transmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | 753. | |
| 756. no ipv6 mld snooping vlan vlan-id last-listener-query-interval 757. no ipv6 nd managed-config-flag 758. no ipv6 nd ns-interval 759. no ipv6 nd other-config-flag 760. no ipv6 nd prefix ipv6-prefix/prefix-length 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-lifetime 763. no ipv6 nd reachable-time 764. no ipv6 nd suppress-ra 765. no ipv6 ospf cost 766. no ipv6 ospf dead-interval 767. no ipv6 ospf hello-interval 768. no ipv6 ospf mtu-ignore 769. no ipv6 ospf network 770. no ipv6 ospf transmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | 754. | |
| 757. no ipv6 nd managed-config-flag 758. no ipv6 nd ns-interval 759. no ipv6 nd other-config-flag 760. no ipv6 nd prefix ipv6-prefix/prefix-length 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-lifetime 763. no ipv6 nd reachable-time 764. no ipv6 nd suppress-ra 765. no ipv6 ospf cost 766. no ipv6 ospf dead-interval 767. no ipv6 ospf hello-interval 768. no ipv6 ospf mtu-ignore 769. no ipv6 ospf network 770. no ipv6 ospf transmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | 755. | |
| 758. no ipv6 nd ns-interval 759. no ipv6 nd other-config-flag 760. no ipv6 nd prefix ipv6-prefix/prefix-length 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-lifetime 763. no ipv6 nd reachable-time 764. no ipv6 nd suppress-ra 765. no ipv6 ospf cost 766. no ipv6 ospf dead-interval 767. no ipv6 ospf hello-interval 768. no ipv6 ospf mtu-ignore 769. no ipv6 ospf network 770. no ipv6 ospf transmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | 756. | |
| 759. no ipv6 nd other-config-flag 760. no ipv6 nd prefix ipv6-prefix/prefix-length 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-lifetime 763. no ipv6 nd reachable-time 764. no ipv6 nd suppress-ra 765. no ipv6 ospf cost 766. no ipv6 ospf dead-interval 767. no ipv6 ospf hello-interval 768. no ipv6 ospf mtu-ignore 769. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | 757. | no ipv6 nd managed-config-flag |
| 760. no ipv6 nd prefix ipv6-prefix/prefix-length 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-lifetime 763. no ipv6 nd reachable-time 764. no ipv6 nd suppress-ra 765. no ipv6 ospf cost 766. no ipv6 ospf dead-interval 767. no ipv6 ospf hello-interval 768. no ipv6 ospf mtu-ignore 769. no ipv6 ospf network 770. no ipv6 ospf transmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | | - |
| 761. no ipv6 nd ra-interval 762. no ipv6 nd ra-lifetime 763. no ipv6 nd reachable-time 764. no ipv6 nd suppress-ra 765. no ipv6 ospf cost 766. no ipv6 ospf dead-interval 767. no ipv6 ospf hello-interval 768. no ipv6 ospf mtu-ignore 769. no ipv6 ospf network 770. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | | |
| 762. no ipv6 nd ra-lifetime 763. no ipv6 nd reachable-time 764. no ipv6 nd suppress-ra 765. no ipv6 ospf cost 766. no ipv6 ospf dead-interval 767. no ipv6 ospf hello-interval 768. no ipv6 ospf mtu-ignore 769. no ipv6 ospf network 770. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | | |
| 763. no ipv6 nd reachable-time 764. no ipv6 nd suppress-ra 765. no ipv6 ospf cost 766. no ipv6 ospf dead-interval 767. no ipv6 ospf hello-interval 768. no ipv6 ospf mtu-ignore 769. no ipv6 ospf network 770. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | | |
| 764. no ipv6 nd suppress-ra 765. no ipv6 ospf cost 766. no ipv6 ospf dead-interval 767. no ipv6 ospf hello-interval 768. no ipv6 ospf mtu-ignore 769. no ipv6 ospf network 770. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | 762. | |
| 765. no ipv6 ospf cost 766. no ipv6 ospf dead-interval 767. no ipv6 ospf hello-interval 768. no ipv6 ospf mtu-ignore 769. no ipv6 ospf network 770. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | | - |
| 766. no ipv6 ospf dead-interval 767. no ipv6 ospf hello-interval 768. no ipv6 ospf mtu-ignore 769. no ipv6 ospf network 770. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | 764. | |
| 767. no ipv6 ospf hello-interval 768. no ipv6 ospf mtu-ignore 769. no ipv6 ospf network 770. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | 765. | |
| 768. no ipv6 ospf mtu-ignore 769. no ipv6 ospf network 770. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | 766. | no ipv6 ospf dead-interval |
| 769. no ipv6 ospf network 770. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | 767. | |
| 770. no ipv6 ospf retransmit-interval 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | 768. | no ipv6 ospf mtu-ignore |
| 771. no ipv6 ospf transmit-delay 772. no ipv6 pim | 769. | no ipv6 ospf network |
| 772. no ipv6 pim | 770. | |
| | 771. | no ipv6 ospf transmit-delay |
| 773. no ipv6 pim dr-priority | 772. | no ipv6 pim |
| | 773. | no ipv6 pim dr-priority |
| 774. no ipv6 pim hello-interval | 774. | no ipv6 pim hello-interval |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 18 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 775. | no ipv6 prefix-list list-name |
|----------|---------------------------------------------------------|
| 776. | no ipv6 unicast-routing |
| 777. | no ipv6 unreachables |
| 778. | no lacp port-priority |
| 779. | no lacp system-priority |
| 780. | no lease |
| 781. | no lldp receive |
| 782. | no lldp timer |
| 783. | no lldp transmit |
| 784. | no load-interval |
| 785. | no log-adjacency-changes |
| 786. | no log-adjacency-changes detail |
| 787. | no logging |
| 788. | no logging console |
| 789. | no logging monitor |
| 790. | no login authentication |
| 791. | no mac access-group name |
| 792. | no mac access-list extended name |
| 793. | no mac address-table aging-time |
| 794. | no match ip address access-list-name |
| 795. | no max-metric router-lsa |
| 796. | no max-metric router-lsa summary-lsa |
| 797. | no maximum routes |
| 798. | no maximum-paths |
| 799. | no mdix |
| 800. | no memory free low-watermark |
| 801. | no motd-banner |
| 802. | no mvr |
| 803. | no mvr immediate |
| 804. | no mvr mode |
| 805. | no mvrp global |
| 806. | no name |
| 807. | no neighbor ip-address activate |
| 808. | no neighbor ip-address description |
| 809. | no neighbor ip-address maximum-prefix |
| 810. | no neighbor ip-address next-hop-self |
| 811. | no neighbor ip-address password |
| 812. | no neighbor ip-address prefix-list prefix-list-name in |
| 813. | no neighbor ip-address prefix-list prefix-list-name out |
| 814. | no neighbor ip-address remove-private-as |
| 815. | no neighbor ip-address route-map map-name in |
| 816. | no neighbor ip-address route-map map-name out |
| 817. | no neighbor ip-address route-reflector-client |
| 818. | no neighbor ip-address send-community |
| 819. | no neighbor ip-address timers |
| 820. | no neighbor ipv6-address route-map map-name in |
| 821. | no neighbor ipv6-address route-map map-name out |
| 822. | no neighbor ipv6-address route-reflector-client |
| 823. | no neighbor ipv6-address send-community |
| <u> </u> | <u> </u> |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 19 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 824. | no netbios-name-server |
|------|--------------------------------------------------|
| 825. | no netbios-node-type |
| | no network ip-address wildcard-mask area area-id |
| 826. | - |
| 827. | no nsf no nsf ietf |
| 828. | |
| 829. | no nsf ietf helper |
| 830. | no nsf ietf helper strict-lsa-checking |
| 831. | no nsf ietf restart-interval |
| 832. | no option code |
| 833. | no passive-interface default |
| 834. | no password |
| 835. | no port |
| 836. | no port-channel load-balance |
| 837. | no private-vlan |
| 838. | no private-vlan association |
| 839. | no radius-server deadtime |
| 840. | no radius-server host ip-address |
| 841. | no radius-server key |
| 842. | no radius-server retransmit |
| 843. | no radius-server timeout |
| 844. | no random-detect exponential-weighting-constant |
| 845. | no redistribute connected |
| 846. | no redistribute connected subnets |
| 847. | no redistribute protocol |
| 848. | no redistribute static |
| 849. | no redistribute static route-map map-tag |
| 850. | no remote-span |
| 851. | no revision |
| 852. | no role priority |
| 853. | no route-map map-tag |
| 854. | no route-map map-tag deny |
| 855. | no route-map map-tag deny sequence-number |
| 856. | no route-map map-tag permit |
| 857. | no route-map map-tag permit sequence-number |
| 858. | no route-map map-tag sequence-number |
| 859. | no router bgp as-number |
| 860. | no rule number |
| 861. | no service dhcp |
| 862. | no set as-path prepend as-path-string |
| 863. | no set comm-list |
| 864. | no set community |
| 865. | no set ip default next-hop ip-address |
| 866. | no set ip default next-hop ip-address ip-address |
| 867. | no set ip next-hop ip-address |
| 868. | no set ip next-hop ip-address ip-address |
| 869. | no set ip precedence |
| 870. | no shutdown |
| 871. | no snmp trap link-status |
| 872. | no snmp-server community string |
| | <u> </u> |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 20 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 873. | no snmp-server contact |
|------|------------------------------------------------|
| | 1 |
| 874. | no snmp-server enable traps |
| 875. | no snmp-server location |
| 876. | no snmp-server view view-name |
| 877. | no sntp server hostname |
| 878. | no spanning-tree backbonefast |
| 879. | no spanning-tree cost |
| 880. | no spanning-tree loopguard default |
| 881. | no spanning-tree mode |
| 882. | no spanning-tree mst instance-id cost |
| 883. | no spanning-tree mst instance-id port-priority |
| 884. | no spanning-tree mst instance-id priority |
| 885. | no spanning-tree mst max-hops |
| 886. | no spanning-tree pathcost method |
| 887. | no spanning-tree port-priority |
| 888. | no spanning-tree portfast |
| 889. | no spanning-tree portfast bpdufilter default |
| 890. | no spanning-tree portfast default |
| 891. | no spanning-tree uplinkfast |
| 892. | no spanning-tree uplinkfast max-update-rate |
| 893. | no spanning-tree vlan vlan-id port-priority |
| 894. | no speed |
| 895. | no split-horizon |
| 896. | no storm-control broadcast level |
| 897. | no storm-control multicast level |
| 898. | no storm-control unicast level |
| 899. | no switchport access vlan |
| 900. | no switchport mode |
| 901. | no switchport mode dot1q-tunnel |
| 902. | no switchport private-vlan host-association |
| 903. | no switchport protected |
| 904. | no switchport trunk allowed vlan |
| 905. | no switchport trunk native vlan |
| 906. | no system-mac |
| 907. | no tacacs-server host hostname |
| 908. | no telnet server enable |
| 909. | no template peer name |
| 910. | no timers bgp |
| 911. | no timers spf |
| 912. | no tunnel destination |
| 913. | no tunnel mode |
| 914. | no tunnel source |
| 915. | no udld enable |
| 916. | no udld port |
| 917. | no vlan vlan-range |
| 918. | no vpc peer-link |
| 919. | no vrrp group description |
| 920. | no vrrp group preempt |
| 921. | no vrrp group timers advertise interval |
| | 1 |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 21 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 000 | Inc. terren group timorg loors |
|-------|-----------------------------------------------------------------------|
| 922. | no vrrp group timers learn |
| 923. | nsf nsf ietf |
| 924. | |
| 925. | nsf ietf helper |
| 926. | nsf ietf helper strict-lsa-checking nsf ietf restart-interval seconds |
| 927. | |
| 928. | ntp authenticate |
| 929. | ntp authentication-key number md5 key |
| 930. | ntp broadcast client ntp disable |
| 931. | _ |
| 932. | ntp multicast client |
| 933. | ntp server hostname |
| 934. | ntp server hostname prefer |
| 935. | ntp server hostname version number |
| 936. | ntp server ip-address ntp server ip-address prefer |
| 937. | |
| 938. | ntp server ip-address version number |
| 939. | ntp server ip-address version number prefer |
| 940. | ntp server ipv6-address |
| 941. | ntp server ipv6-address prefer |
| 942. | ntp server ipv6-address version number |
| 943. | ntp trusted-key number |
| 944. | ntp update-calendar output-delay delay |
| 945. | passive-interface default |
| 946. | |
| 947. | password password |
| 949. | permit password |
| 950. | permit any any |
| 950. | permit tcp any any |
| 952. | permit tcp any any established |
| 953. | permit tcp any any fragments |
| 954. | permit top any any log |
| 955. | permit tcp any any precedence precedence |
| 956. | permit tcp any any tos tos-value |
| 957. | permit udp any any |
| 958. | permit udp any any fragments |
| 959. | permit udp any any log |
| 960. | permit udp any precedence precedence |
| 961. | permit udp any any tos tos-value |
| 962. | permit vlan vlan-id |
| 963. | ping |
| 964. | ping count number |
| 965. | ping df-bit |
| 966. | ping ip-address |
| 967. | ping ip-address count number |
| 968. | ping source |
| 969. | ping timeout |
| 970. | port |
| ٥, ٥. | F |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 22 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 971. | In out to out to out to |
|-------|---------------------------------------------------------------------------------------|
| | port port-number |
| 972. | ppp authentication pap |
| 973. | preempt |
| 974. | primary |
| 975. | priority |
| 976. | private-vlan community |
| 977. | private-vlan isolated |
| 978. | private-vlan primary |
| 979. | privilege level level |
| 980. | protocol none |
| 981. | pwd |
| 982. | qos trust |
| 983. | quit |
| 984. | radius-server host hostname |
| 985. | radius-server host hostname auth-port port-number |
| 986. | radius-server host hostname auth-port port-number retransmit retries |
| 987. | radius-server host hostname auth-port port-number timeout seconds |
| 988. | radius-server host hostname retransmit retries |
| 989. | radius-server host hostname timeout seconds |
| 990. | radius-server host ip-address |
| 991. | radius-server host ip-address auth-port port-number |
| 992. | radius-server host ip-address auth-port port-number timeout seconds |
| 993. | radius-server host ip-address timeout seconds |
| 994. | radius-server host ipv4-address |
| 995. | radius-server host ipv4-address auth-port port-number |
| 996. | radius-server host ipv4-address auth-port port-number timeout seconds |
| 997. | radius-server host ipv4-address timeout seconds |
| 998. | radius-server host ipv6-address radius-server host ipv6-address auth-port port-number |
| 1000. | radius-server host ipv6-address auth-port port-number timeout seconds |
| 1000. | radius-server host ipv6-address timeout seconds |
| 1001. | radius-server key |
| 1002. | radius-server retransmit retries |
| 1003. | radius-server timeout seconds |
| 1005. | redirect |
| 1006. | redistribute |
| 1007. | redistribute connected subnets |
| 1007. | redistribute isis |
| 1009. | redistribute ospf |
| 1010. | redistribute rip |
| 1011. | redistribute static |
| 1012. | redistribute static route-map map-name |
| 1013. | redundancy primary |
| 1014. | reload |
| 1015. | remark |
| 1016. | remote-span |
| 1017. | retransmit retries |
| 1018. | revision version |
| 1019. | route-map map-tag |
| | |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 23 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 1000 | T , , , , |
|-------|-----------------------------------------------------------------------------|
| 1020. | route-map map-tag deny |
| 1021. | route-map map-tag deny sequence-number |
| 1022. | route-map map-tag permit |
| 1023. | route-map map-tag permit sequence-number |
| 1024. | route-map map-tag sequence-number |
| 1025. | router bgp as-number |
| 1026. | router isis |
| 1027. | router ospf |
| 1028. | router ospf process-id |
| 1029. | router rip |
| 1030. | router-id ip-address |
| 1031. | router-id router-id |
| 1032. | rule number deny command command-string |
| 1033. | rule number permit command command-string |
| 1034. | security |
| 1035. | send |
| 1036. | service dhcp |
| 1037. | service password-encryption |
| 1038. | service timestamps |
| 1039. | service timestamps datetime |
| 1040. | service timestamps datetime localtime |
| 1041. | service timestamps datetime localtime show-timezone |
| 1042. | service timestamps datetime msec |
| 1043. | service timestamps datetime msec show-timezone |
| 1044. | service timestamps datetime show-timezone |
| 1045. | service timestamps debug |
| 1046. | service timestamps debug datetime |
| 1047. | service timestamps debug datetime localtime |
| 1048. | service timestamps debug datetime localtime show-timezone |
| 1049. | service timestamps debug datetime msec |
| 1050. | service timestamps debug datetime msec show-timezone |
| 1051. | service timestamps debug datetime show-timezone |
| 1052. | service timestamps debug uptime |
| 1053. | service timestamps log |
| 1054. | service timestamps log datetime |
| 1055. | service timestamps log datetime localtime |
| 1056. | service timestamps log datetime localtime show-timezone |
| 1057. | service timestamps log datetime msec |
| 1058. | service timestamps log datetime msec show-timezone |
| 1059. | service timestamps log datetime show-timezone service timestamps log uptime |
| 1060. | 1 5 1 |
| 1061. | service timestamps uptime |
| 1062. | service-policy input policy-map-name |
| 1063. | service-policy output policy-map-name |
| 1064. | set as-path prepend as-path-string |
| 1065. | set automatic-tag |
| 1066. | set comm-list community-list-name delete |
| 1067. | set community community-number |
| 1068. | set community community-number additive |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 24 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 1069. | set community none |
|-------|-----------------------------------------------|
| 1070. | set ip default next-hop ip-address |
| 1070. | set ip default next-hop ip-address ip-address |
| 1071. | set ip next-hop ip-address |
| 1072. | set ip next-hop ip-address ip-address |
| 1073. | set ipv6 next-hop ipv6-address |
| 1074. | set level backbone |
| | set level level-1 |
| 1076. | set level level-1-2 |
| | set level level-2 |
| 1078. | |
| 1079. | set level stub-area |
| 1080. | set metric metric-value |
| 1081. | set metric-type external |
| 1082. | set metric-type internal |
| 1083. | set metric-type type-1 |
| 1084. | set metric-type type-2 |
| 1085. | set origin igp |
| 1086. | set origin incomplete |
| 1087. | set tag tag-value |
| 1088. | set-overload-bit |
| 1089. | show aaa servers |
| 1090. | show accounting |
| 1091. | show archive |
| 1092. | show arp |
| 1093. | show arp access-list |
| 1094. | show arp access-list acl-name |
| 1095. | show arp summary |
| 1096. | show arp vrf vrf-name |
| 1097. | show authentication |
| 1098. | show authentication interface interface-id |
| 1099. | show boot |
| 1100. | show bootvar |
| 1101. | show buffers |
| 1102. | show calendar |
| 1103. | show chassis |
| 1104. | show checkpoint statistics |
| 1105. | show class-map |
| 1106. | show clock |
| 1107. | show clock detail |
| 1108. | show configuration lock |
| 1109. | show crypto ipsec policy |
| 1110. | show crypto ipsec sa ipv6 |
| 1111. | show crypto key mypubkey dsa |
| 1112. | show crypto key mypubkey rsa |
| 1113. | show current |
| 1114. | show debugging |
| 1115. | show dot1q-tunnel |
| 1116. | show dot1q-tunnel interface interface-id |
| 1117. | show dot1x |

APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 1118. | show dot1x interface interface-id |
|-------|----------------------------------------------------------------------------------------------------------------------------------------------|
| 1119. | show dot1x interface interface-id statistics |
| 1120. | show environment |
| 1121. | show environment all |
| 1121. | show environment fan |
| 1122. | show ethernet cfm domain |
| 1123. | show ethernet cfm domain brief |
| 1124. | show ethernet cfm maintenance-points local |
| 1125. | - |
| | show ethernet cfm maintenance-points remote detail |
| 1127. | show ethernet cfm maintenance-points remote detail mac mac-address show ethernet cfm maintenance-points remote detail mac mac-address domain |
| 1128. | domain-name |
| 1129. | show ethernet cfm maintenance-points remote detail mac mac-address domain domain-name vlan vlan-id |
| 1130. | show ethernet cfm maintenance-points remote detail mac mac-address vlan vlan id |
| 1131. | show ethernet cfm statistics |
| 1132. | show ethernet cfm statistics domain domain-name |
| 1133. | show ethernet cfm traceroute-cache |
| 1134. | show ethernet oam summary |
| 1135. | show gvrp interface |
| 1136. | show history |
| 1137. | show hosts |
| 1138. | show idprom interface interface-id |
| 1139. | show interface switchport |
| 1140. | show interfaces |
| 1141. | show interfaces counters |
| 1142. | show interfaces debounce |
| 1143. | show interfaces description |
| 1144. | show interfaces loopback |
| 1145. | show interfaces port-channel |
| 1146. | show interfaces status |
| 1147. | show interfaces switchport |
| 1148. | show interfaces transceiver |
| 1149. | show interfaces transceiver properties |
| 1150. | show interfaces tunnel |
| 1151. | show inventory |
| 1152. | show ip access-lists |
| 1153. | show ip access-lists access-list-name |
| 1154. | show ip as-path-access-list |
| 1155. | show ip bgp |
| 1156. | show ip bgp community |
| 1157. | show ip bgp community community-number |
| 1158. | show ip bgp community community-number local-as |
| 1159. | show ip bgp community community-number local-as no-advertise |
| 1160. | show ip bgp community community-number local-as no-export |
| 1161. | show ip bgp community community-number no-advertise |
| 1162. | show ip bgp community community-number no-export |
| 1163. | show ip bgp community local-as |

APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 1164 | lahan in ham sammunitus lagal as no admontias |
|-------|-------------------------------------------------------------------|
| 1164. | show ip bgp community local-as no-advertise |
| 1165. | show ip bgp community local-as no-export |
| 1166. | show ip bgp community no-advertise |
| 1167. | show ip bgp community no-export |
| 1168. | show ip bgp community-list community-list-name |
| 1169. | show ip bgp community-list community-list-name exact-match |
| 1170. | show ip bgp dampened-paths |
| 1171. | show ip bgp extcommunity-list |
| 1172. | show ip bgp flap-statistics |
| 1173. | show ip bgp flap-statistics ip-address mask |
| 1174. | show ip bgp inconsistent-as |
| 1175. | show ip bgp ipv4 multicast |
| 1176. | show ip bgp ipv4 multicast neighbors |
| 1177. | show ip bgp ipv4 multicast neighbors ip-address |
| 1178. | show ip bgp ipv4 multicast summary |
| 1179. | show ip bgp ipv4 unicast summary |
| 1180. | show ip bgp ipv6 unicast |
| 1181. | show ip bgp neighbors |
| 1182. | show ip bgp neighbors ip-address |
| 1183. | show ip bgp paths |
| 1184. | show ip bgp peer-group |
| 1185. | show ip bgp peer-group peer-group-name |
| 1186. | show ip bgp peer-group peer-group-name summary |
| 1187. | show ip bgp summary |
| 1188. | show ip bgp update-group |
| 1189. | show ip dhcp binding |
| 1190. | show ip dhcp conflict |
| 1191. | show ip dhcp database |
| 1192. | show ip dhcp pool |
| 1193. | show ip dhcp relay |
| 1194. | show ip dhcp server statistics |
| 1195. | show ip dhcp snooping |
| 1196. | show ip dhcp snooping binding |
| 1197. | show ip dhcp snooping binding dynamic |
| 1198. | show ip dhcp snooping binding interface interface-id |
| 1199. | show ip dhcp snooping binding interface interface-id vlan vlan-id |
| 1200. | show ip dhcp snooping binding static |
| 1201. | show ip dhcp snooping binding vlan vlan-id |
| 1202. | show ip dhcp snooping database |
| 1203. | show ip dhcp snooping statistics |
| 1204. | show ip dvmrp route |
| 1205. | show ip extcommunity-list |
| 1206. | show ip helper-address |
| 1207. | show ip http server secure status |
| 1208. | show ip igmp |
| 1209. | show ip igmp groups |
| 1210. | show ip igmp groups interface |
| 1211. | show ip igmp interface |
| 1212. | show ip igmp membership |
| - | • |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 27 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 1213. | show ip igmp snooping |
|----------------|-------------------------------------------------------------------------------|
| 1214. | show ip igmp snooping groups |
| 1215. | show ip igmp snooping groups vlan vlan-id |
| 1216. | show ip igmp snooping mrouter |
| 1217. | show ip igmp snooping querier |
| 1218. | show ip igmp snooping querier detail |
| 1219. | show ip igmp snooping querier vlan vlan-id |
| 1220. | show ip igmp snooping vlan vlan-id |
| 1221. | show ip interface |
| 1222. | show ip interface brief |
| 1223. | show ip interface type number |
| 1224. | show ip interface vrf vrf-name |
| 1225. | show ip irdp |
| 1226. | show ip mroute |
| 1227. | show ip mroute count |
| 1228. | show ip mroute summary |
| 1229. | show ip msdp sa-cache |
| 1230. | show ip msdp summary |
| 1231. | show ip multicast |
| 1232. | show ip multicast interface |
| 1233. | show ip ospf |
| 1234. | show ip ospf database |
| 1235. | show ip ospf database database-summary |
| 1236. | show ip ospf database self-originate |
| 1237. | show ip ospf database summary |
| 1238. | show ip ospf database summary link-state-id |
| 1239. | show ip ospf database summary self-originate |
| 1240. | show ip ospf interface |
| 1241. | show ip ospf interface brief |
| 1242. | show ip ospf interface brief vrf vrf-name show ip ospf interface vrf vrf-name |
| 1243. | show ip ospf neighbor |
| | show ip ospf neighbor interface-type interface-number |
| 1245. 1246. | show ip ospf process-id |
| 1247. | show ip ospf process-id interface |
| 1247. | show ip ospf statistics |
| 1249. | show ip ospf statistics vrf vrf-name |
| 1249. | show ip ospf traffic |
| 1251. | show ip ospf traffic vrf vrf-name |
| 1251. | show ip ospf virtual-links |
| 1253. | show ip ospf vrf-name |
| 1254. | show ip pim bsr-router |
| 1255. | show ip pim interface |
| 1256. | show ip pim neighbor |
| 1257. | show ip pim rp |
| 1257. | show ip pim rp mapping |
| 1259. | show ip pim ip mapping show ip pim statistics |
| 1260. | show ip protocols |
| 1261. | show ip rip |
| 1401. | |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 28 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 1060 | show ip rip database |
|-------|-----------------------------------------------|
| 1262. | |
| 1263. | show ip rip database ip-address mask |
| 1264. | show ip route |
| 1265. | show ip route ip-address |
| 1266. | show ip route ip-address mask |
| 1267. | show ip route ip-address mask longer-prefixes |
| 1268. | show ip route protocol |
| 1269. | show ip route protocol process-id |
| 1270. | show ip route static |
| 1271. | show ip route summary |
| 1272. | show ip rpf |
| 1273. | show ip source binding |
| 1274. | show ip ssh |
| 1275. | show ip traffic |
| 1276. | show ip verify source |
| 1277. | show ip verify source interface interface-id |
| 1278. | show ip vrf |
| 1279. | show ip vrf detail |
| 1280. | show ip vrf interfaces |
| 1281. | show ip vrf vrf-name |
| 1282. | show ipv6 access-lists |
| 1283. | show ipv6 dhcp |
| 1284. | show ipv6 dhcp binding |
| 1285. | show ipv6 dhcp binding ipv6-address |
| 1286. | show ipv6 dhcp interface |
| 1287. | show ipv6 dhcp pool poolname |
| 1288. | show ipv6 mld groups |
| 1289. | show ipv6 mld groups detail |
| 1290. | show ipv6 mld groups explicit |
| 1291. | show ipv6 mld groups group-address |
| 1292. | show ipv6 mld groups link-local |
| 1293. | show ipv6 mld groups link-local group-address |
| 1294. | show ipv6 mld groups summary |
| 1295. | show ipv6 mld host-proxy |
| 1296. | show ipv6 mld interface |
| 1297. | show ipv6 mld snooping mrouter |
| 1298. | show ipv6 mld snooping querier |
| 1299. | show ipv6 mld snooping querier detail |
| 1300. | show ipv6 mld snooping querier vlan vlan-id |
| 1301. | show ipv6 mld traffic |
| 1302. | show ipv6 mroute |
| 1303. | show ipv6 mroute summary |
| 1304. | show ipv6 nd raguard policy |
| 1305. | show ipv6 neighbors |
| 1306. | show ipv6 neighbors ipv6-address |
| 1307. | show ipv6 ospf |
| 1308. | show ipv6 ospf area-id |
| 1309. | show ipv6 ospf border-routers |
| 1310. | show ipv6 ospf database |

APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 1011 | about insec | ant databas | a adv. mantan mantan id |
|-------|-------------|--------------|---------------------------------------------------|
| 1311. | | | e adv-router router-id |
| 1312. | | | e database-summary |
| 1313. | | ospf databas | |
| 1314. | | | e external link-state-id |
| 1315. | | | e inter-area prefix |
| 1316. | _ | _ | e inter-area prefix link-state-id |
| 1317. | | | e inter-area prefix self-originate |
| 1318. | - | - | e inter-area router |
| 1319. | | _ | e inter-area router adv-router router-id |
| 1320. | - | - | e inter-area router link-state-id |
| 1321. | | | e inter-area router self-originate |
| 1322. | show ipv6 | ospf databas | e link |
| 1323. | | | e link adv-router router-id |
| 1324. | show ipv6 | ospf databas | e link link-state-id |
| 1325. | show ipv6 | ospf databas | e link link-state-id adv-router router-id |
| 1326. | show ipv6 | ospf databas | e link link-state-id self-originate |
| 1327. | show ipv6 | ospf databas | e link self-originate |
| 1328. | show ipv6 | ospf databas | e network |
| 1329. | show ipv6 | ospf databas | e network adv-router router-id |
| 1330. | show ipv6 | ospf databas | e network link-state-id |
| 1331. | show ipv6 | ospf databas | e network link-state-id adv-router router-id |
| 1332. | show ipv6 | ospf databas | e network link-state-id self-originate |
| 1333. | show ipv6 | ospf databas | e network self-originate |
| 1334. | show ipv6 | ospf databas | e prefix |
| 1335. | show ipv6 | ospf databas | e prefix adv-router router-id |
| 1336. | show ipv6 | ospf databas | e prefix link-state-id |
| 1337. | show ipv6 | ospf databas | e prefix link-state-id adv-router router-id |
| 1338. | show ipv6 | ospf databas | e prefix link-state-id self-originate |
| 1339. | show ipv6 | ospf databas | e prefix self-originate |
| 1340. | show ipv6 | ospf databas | e router |
| 1341. | show ipv6 | ospf databas | e router adv-router router-id |
| 1342. | show ipv6 | ospf databas | e router link-state-id |
| 1343. | show ipv6 | ospf databas | e router link-state-id adv-router router-id |
| 1344. | | | e router link-state-id self-originate |
| 1345. | show ipv6 | ospf databas | e router self-originate |
| 1346. | show ipv6 | ospf databas | e self-originate |
| 1347. | | ospf databas | |
| 1348. | show ipv6 | ospf databas | e unknown adv-router router-id |
| 1349. | | | e unknown area |
| 1350. | | | e unknown area adv-router router-id |
| 1351. | | _ | e unknown area link-state-id |
| 1352. | | | e unknown area link-state-id adv-router router-id |
| 1353. | | | e unknown area link-state-id self-originate |
| 1354. | | | e unknown area self-originate |
| 1355. | | ospf databas | - |
| 1356. | | | e unknown as adv-router router-id |
| 1357. | | | e unknown as link-state-id |
| 1358. | | | e unknown as link-state-id adv-router router-id |
| 1359. | | | e unknown as link-state-id self-originate |
| | | accapac | |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 30 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 1260 | |
|----------------|---------------------------------------------------------------------------------------------------------|
| | show ipv6 ospf database unknown as self-originate |
| 1361. | show ipv6 ospf database unknown link |
| 1362. | show ipv6 ospf database unknown link adv-router router-id |
| 1363. | show ipv6 ospf database unknown link link-state-id |
| 1364. | show ipv6 ospf database unknown link link-state-id adv-router router-id |
| 1365. | show ipv6 ospf database unknown link link-state-id self-originate |
| 1366. | show ipv6 ospf database unknown link self-originate |
| 1367. | show ipv6 ospf database unknown self-originate |
| 1368. | show ipv6 ospf interface |
| | show ipv6 ospf interface brief |
| 1370. | show ipv6 ospf neighbor |
| 1371. | show ipv6 ospf neighbor interface-type interface-number |
| 1372. | show ipv6 ospf neighbor interface-type interface-number neighbor-id show ipv6 ospf neighbor neighbor-id |
| 1373. | |
| 1374. | show ipv6 pim interface show ipv6 pim neighbor |
| 1375. 1376. | show ipv6 pim rp |
| | |
| 1377. 1378. | show ipv6 pim statistics show ipv6 protocols |
| 1378. | show ipv6 protocois show ipv6 route |
| 1379. | show ipv6 route hostname |
| 1380. | show ipv6 route hostname summary |
| 1382. | show ipv6 route summary |
| 1383. | show ipv6 route summary show ipv6 snooping counters |
| 1384. | show ipv6 traffic |
| 1385. | show isis database |
| 1386. | show isis database detail |
| 1387. | show isis database detail lspid |
| 1388. | show isis database level-1 |
| 1389. | show isis database level-1 detail |
| 1390. | show isis database level-1 detail lspid |
| | show isis database level-1 lspid |
| 1392. | show isis database level-2 |
| 1393. | show isis database level-2 detail |
| 1394. | show isis database level-2 detail lspid |
| 1395. | show isis database level-2 lspid |
| 1396. | show isis database lspid |
| 1397. | show isis database summary |
| 1398. | show isis hostname |
| 1399. | show isis interface |
| 1400. | show isis interface interface |
| 1401. | show isis neighbors |
| 1402. | show isis neighbors detail |
| 1403. | show isis protocol |
| 1404. | show isis traffic |
| 1405. | show isis traffic interface |
| 1406. | show lacp port-channel |
| 1407. | show line |
| 1408. | show line console |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 31 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 1409. | show 11dp |
|----------------|-----------------------------------------------------------------------------------------|
| 1410. | show lldp neighbors |
| 1411. | show lldp neighbors detail |
| 1411. | show logging |
| 1412. | show logging history |
| | show logging summary |
| 1414. 1415. | show mac access-lists |
| | show mac access-lists access-list-name |
| 1416. | |
| 1417. | show mac address-table show mac address-table count |
| 1418. | show mac address-table count show mac address-table count vlan vlan-id |
| 1419. | show mac address-table count vian vian-id show mac address-table interface interface-id |
| 1420. | |
| 1421. | show mac address-table interface interface-id vlan vlan-id |
| 1422. | show mac address-table static show mac address-table static address mac-address |
| 1423. | |
| 1424. | show mac address-table static address mac-address interface interface-id |
| 1425. | show mac address-table static interface interface-id |
| 1426. | show mac address-table vlan vlan-id |
| 1427. | show mac-address-table |
| 1428. | show mac-address-table aging-time |
| 1429. | show mac-address-table count |
| 1430. | show mac-address-table count vlan vlan-id |
| 1431. | show mac-address-table dynamic |
| 1432. | show mac-address-table dynamic address mac-address |
| 1433. | show mac-address-table multicast |
| 1434. | show mac-address-table static |
| 1435. | show mac-address-table static address mac-address |
| 1436. | show mac-address-table vlan vlan-id |
| 1437. | show memory |
| 1438. | show monitor capture |
| 1439. | show mvr |
| 1440. | show mvr interface |
| 1441. | show mvr interface interface-id |
| 1442. | show mvr interface interface-id members |
| 1443. | show mvr interface interface-id members vlan vlan-id |
| 1444. | show mvrp interface |
| 1445. | show mvrp summary |
| 1446. | show ntp associations |
| 1447. | show ntp status |
| 1448. | show pending |
| 1449. | show policy-map |
| 1450. | show port-security |
| 1451. | show power inline |
| 1452. | show power inline interface-id |
| 1453. | show privilege |
| 1454. | show processes cpu |
| 1455. | show processes memory |
| 1456. | show qos |
| L | 1 |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 32 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 1457. | show qos interface |
|-------|------------------------------------------------------------|
| | show qos interface |
| 1458. | |
| 1459. | show radius statistics |
| 1460. | show redundancy |
| 1461. | show rmon alarms |
| 1462. | show rmon events |
| 1463. | show rmon hcalarms |
| 1464. | show route-map |
| 1465. | show route-map map-name |
| 1466. | show running-config |
| 1467. | show running-config all |
| 1468. | show running-config lldp |
| 1469. | show running-config pim |
| 1470. | show slot |
| 1471. | show snmp |
| 1472. | show snmp engineID |
| 1473. | show snmp group |
| 1474. | show snmp user |
| 1475. | show snmp user username |
| 1476. | show sntp |
| 1477. | show spanning-tree |
| 1478. | show spanning-tree active |
| 1479. | show spanning-tree backbonefast |
| 1480. | show spanning-tree blockedports |
| 1481. | show spanning-tree detail |
| 1482. | show spanning-tree detail active |
| 1483. | show spanning-tree mst configuration |
| 1484. | show spanning-tree summary |
| 1485. | show spanning-tree uplinkfast |
| 1486. | show startup-config |
| 1487. | show storm-control |
| 1488. | show storm-control broadcast |
| 1489. | show storm-control multicast |
| 1490. | show switch |
| 1491. | show system internal pktmgr internal control sw-rate-limit |
| 1492. | show system mtu |
| 1493. | show tacacs |
| 1494. | show tech-support |
| 1495. | show tech-support page |
| 1496. | show time-range |
| 1497. | show track ipv6 route |
| 1498. | show track ipv6 route brief |
| 1499. | show udld |
| 1500. | show udld interface-id |
| 1501. | show usb device |
| 1502. | show users |
| 1503. | show version |
| 1504. | show vlan |
| 1505. | show vlan brief |
| | l . |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 33 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 1506 | -1 |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------|
| 1506. | show vlan id vlan-id |
| 1507. | show vlan internal usage |
| 1508. | show vlan name vlan-name |
| 1509. | show vlan private-vlan |
| 1510. | show vlan private-vlan type |
| 1511. | show vlan remote-span |
| 1512. | show vpc brief |
| 1513. | show vpc consistency-parameters global |
| 1514. | show vpc peer-keepalive |
| 1515. | show vpc role |
| 1516. | show vpc statistics peer-keepalive |
| 1517. | show vpc statistics peer-link |
| 1518. | show vrrp |
| 1519. | show vrrp brief |
| 1520. | show vrrp interface |
| 1521. | shutdown |
| 1522. | snmp ifmib ifalias long |
| 1523. | snmp trap link-status |
| 1524. | snmp-server community name |
| 1525. | snmp-server community string ro |
| 1526. | snmp-server community string rw |
| 1527. | snmp-server contact text |
| 1528. | snmp-server enable traps |
| 1529. | snmp-server enable traps notification-option |
| 1530. | snmp-server enable traps notification-type |
| 1531. | snmp-server enable traps notification-type notification-option |
| 1532. | snmp-server engineID local engineid-string |
| 1533. | snmp-server host hostname community-string |
| 1534. | snmp-server host hostname community-string udp-port port |
| 1535. | snmp-server host ip-address community-string snmp-server host ip-address community-string notification-type |
| 1536. | snmp-server host ip-address community-string notification-type snmp-server host ip-address community-string udp-port port |
| 1537. | |
| 1538. | snmp-server host ip-address traps community-string |
| 1539. 1540. | snmp-server host ip-address traps community-string notification-type snmp-server host ip-address traps version 1 community-string |
| | snmp-server host ip-address traps version 1 community-string notification- |
| 1541. | type |
| 1542. | snmp-server host ip-address traps version 2c community-string |
| 1543. | snmp-server host ip-address traps version 2c community-string notification-type |
| 1544. | snmp-server host ip-address version 1 community-string |
| 1545. | snmp-server host ip-address version 1 community-string notification-type |
| 1546. | snmp-server host ip-address version 2c community-string |
| 1547. | snmp-server host ip-address version 2c community-string notification-type |
| 1548. | snmp-server location text |
| 1549. | snmp-server packetsize byte-count |
| 1550. | snmp-server trap-source interface |
| TOOU. | philip betver crap-bource interrace |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 34 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| snmp-server view view-name oid-tree excluded snmp-server view view-name oid-tree included | | |
|-------------------------------------------------------------------------------------------|--|--|
| | | |
| - | | |
| sntp server hostname | | |
| spanning-tree cost cost spanning-tree quard root | | |
| | | |
| spanning-tree link-type point-to-point | | |
| spanning-tree link-type shared | | |
| spanning-tree mst configuration | | |
| spanning-tree mst instance-id cost cost | | |
| spanning-tree mst instance-id port-priority priority | | |
| spanning-tree mst instance-id priority priority | | |
| spanning-tree mst max-hops hop-count | | |
| spanning-tree pathcost method long | | |
| spanning-tree pathcost method short | | |
| spanning-tree port-priority priority | | |
| spanning-tree portfast | | |
| speed 10 | | |
| speed 100 | | |
| speed 1000 | | |
| speed 10000 | | |
| speed auto | | |
| speed auto 10 | | |
| speed auto 100 | | |
| speed auto 1000 | | |
| spf-interval level-1 seconds | | |
| spf-interval level-2 seconds | | |
| spf-interval seconds | | |
| ssh | | |
| ssh hostname | | |
| summary-address ip-address mask | | |
| switchport | | |
| switchport access vlan vlan-id | | |
| switchport mode access | | |
| switchport mode dot1q-tunnel | | |
| switchport mode private-vlan host | | |
| switchport mode private-vlan promiscuous | | |
| switchport mode private-vlan trunk | | |
| switchport mode trunk | | |
| switchport private-vlan host-association primary-vlan-id secondary-vlan-id | | |
| switchport private-vlan mapping primary-vlan-id add secondary-vlan-list | | |
| switchport private-vlan mapping primary-vlan-id remove secondary-vlan-list | | |
| switchport trunk allowed vlan add vlan-list | | |
| switchport trunk allowed vlan remove vlan-list | | |
| switchport trunk encapsulation dot1q | | |
| switchport trunk native vlan vlan-id | | |
| system-mac mac-address | | |
| tacacs-server host hostname | | |
| | | |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 35 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 1598. tacacs-server host hostname port port-number 1599. tacacs-server host hostname single-connection 1600. tacacs-server host hostname timeout seconds 1601. tacacs-server host ipv4-address 1602. tacacs-server host ipv4-address timeout seconds 1603. tacacs-server host ipv6-address 1604. tacacs-server host ipv6-address 1605. tcp 1606. telnet host 1607. telnet host port 1608. telnet ip-address 1609. telnet server enable 1610. template peer name 1611. terminal history 1612. terminal length screen-length 1613. terminal monitor 1614. terminal no history 1615. terminal no history 1616. threshold metric down number 1617. threshold metric up number 1618. time-period minutes 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers pacing flood milliseconds 1624. timers pacing lsa-group seconds 1625. timers spid delay holdtime 1626. traceroute | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|--|--|
| 1600. tacacs-server host hostname timeout seconds 1601. tacacs-server host ipv4-address 1602. tacacs-server host ipv4-address timeout seconds 1603. tacacs-server host ipv6-address 1604. tacacs-server host ipv6-address timeout seconds 1605. tcp 1606. telnet host 1607. telnet host port 1608. telnet ip-address 1609. telnet server enable 1610. template peer name 1611. terminal history 1612. terminal length screen-length 1613. terminal monitor 1614. terminal no history 1615. terminal no history size 1616. threshold metric down number 1617. threshold metric up number 1618. time-period minutes 1619. timeout 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers bg keepalive holdtime 1624. timers pacing flood milliseconds 1625. timers spf delay holdtime | | | |
| 1601. tacacs-server host ipv4-address 1602. tacacs-server host ipv4-address timeout seconds 1603. tacacs-server host ipv6-address 1604. tacacs-server host ipv6-address timeout seconds 1605. tcp 1606. telnet host 1607. telnet host port 1608. telnet ip-address 1609. telnet server enable 1610. template peer name 1611. terminal history 1612. terminal length screen-length 1613. terminal monitor 1614. terminal no history 1615. terminal no history size 1616. threshold metric down number 1617. threshold metric up number 1618. time-period minutes 1619. timeout 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers bgp keepalive holdtime 1623. timers pacing flood milliseconds 1624. timers spf delay holdtime | | | |
| 1602. tacacs-server host ipv4-address timeout seconds 1603. tacacs-server host ipv6-address 1604. tacacs-server host ipv6-address timeout seconds 1605. tcp 1606. telnet host 1607. telnet host port 1608. telnet ip-address 1609. telnet server enable 1610. template peer name 1611. terminal history 1612. terminal length screen-length 1613. terminal monitor 1614. terminal no history 1615. terminal no history size 1616. threshold metric down number 1617. threshold metric up number 1618. time-period minutes 1619. timeout 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers pacing flood milliseconds 1624. timers spf delay holdtime 1625. timers spf delay holdtime | | | |
| 1603. tacacs-server host ipv6-address 1604. tacacs-server host ipv6-address timeout seconds 1605. tcp 1606. telnet host 1607. telnet host port 1608. telnet ip-address 1609. telnet server enable 1610. template peer name 1611. terminal history 1612. terminal length screen-length 1613. terminal monitor 1614. terminal no history 1615. terminal no history size 1616. threshold metric down number 1617. threshold metric up number 1618. time-period minutes 1619. timeout 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers pacing flood milliseconds 1624. timers pacing lsa-group seconds 1625. timers spf delay holdtime | | | |
| 1604. tacacs-server host ipv6-address timeout seconds 1605. tcp 1606. telnet host 1607. telnet host port 1608. telnet ip-address 1609. telnet server enable 1610. template peer name 1611. terminal history 1612. terminal length screen-length 1613. terminal monitor 1614. terminal no history 1615. terminal no history size 1616. threshold metric down number 1617. threshold metric up number 1618. time-period minutes 1619. timeout 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers pacing flood milliseconds 1624. timers spf delay holdtime 1625. timers spf delay holdtime | | | |
| 1605. tcp 1606. telnet host 1607. telnet host port 1608. telnet ip-address 1609. telnet server enable 1610. template peer name 1611. terminal history 1612. terminal length screen-length 1613. terminal monitor 1614. terminal no history 1615. terminal no history 1616. threshold metric down number 1617. threshold metric up number 1618. time-period minutes 1619. timeout 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers pacing flood milliseconds 1624. timers pacing lsa-group seconds 1625. timers spf delay holdtime | | | |
| 1606. telnet host 1607. telnet host port 1608. telnet ip-address 1609. telnet server enable 1610. template peer name 1611. terminal history 1612. terminal length screen-length 1613. terminal monitor 1614. terminal no history 1615. terminal no history size 1616. threshold metric down number 1617. threshold metric up number 1618. time-period minutes 1619. timeout 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers pacing flood milliseconds 1624. timers pacing lsa-group seconds 1625. timers spf delay holdtime | | | |
| 1607. telnet host port 1608. telnet ip-address 1609. telnet server enable 1610. template peer name 1611. terminal history 1612. terminal length screen-length 1613. terminal monitor 1614. terminal no history 1615. terminal no history size 1616. threshold metric down number 1617. threshold metric up number 1618. time-period minutes 1619. timeout 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers bgp keepalive holdtime 1623. timers pacing flood milliseconds 1624. timers spf delay holdtime | | | |
| 1608. telnet ip-address 1609. telnet server enable 1610. template peer name 1611. terminal history 1612. terminal length screen-length 1613. terminal monitor 1614. terminal no history 1615. terminal no history size 1616. threshold metric down number 1617. threshold metric up number 1618. time-period minutes 1619. timeout 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers bgp keepalive holdtime 1623. timers pacing flood milliseconds 1624. timers spf delay holdtime | | | |
| 1609. telnet server enable 1610. template peer name 1611. terminal history 1612. terminal length screen-length 1613. terminal monitor 1614. terminal no history 1615. terminal no history size 1616. threshold metric down number 1617. threshold metric up number 1618. time-period minutes 1619. timeout 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers bgp keepalive holdtime 1623. timers pacing flood milliseconds 1624. timers spf delay holdtime | | | |
| 1610. template peer name 1611. terminal history 1612. terminal length screen-length 1613. terminal monitor 1614. terminal no history 1615. terminal no history size 1616. threshold metric down number 1617. threshold metric up number 1618. time-period minutes 1619. timeout 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers bgp keepalive holdtime 1623. timers pacing flood milliseconds 1624. timers spf delay holdtime | | | |
| 1611. terminal history 1612. terminal length screen-length 1613. terminal monitor 1614. terminal no history 1615. terminal no history size 1616. threshold metric down number 1617. threshold metric up number 1618. time-period minutes 1619. timeout 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers bgp keepalive holdtime 1623. timers pacing flood milliseconds 1624. timers spf delay holdtime | | | |
| 1612. terminal length screen-length 1613. terminal monitor 1614. terminal no history 1615. terminal no history size 1616. threshold metric down number 1617. threshold metric up number 1618. time-period minutes 1619. timeout 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers bgp keepalive holdtime 1623. timers pacing flood milliseconds 1624. timers spf delay holdtime | | | |
| 1613. terminal monitor 1614. terminal no history 1615. terminal no history size 1616. threshold metric down number 1617. threshold metric up number 1618. time-period minutes 1619. timeout 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers bgp keepalive holdtime 1623. timers pacing flood milliseconds 1624. timers spf delay holdtime | | | |
| 1614. terminal no history 1615. terminal no history size 1616. threshold metric down number 1617. threshold metric up number 1618. time-period minutes 1619. timeout 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers bgp keepalive holdtime 1623. timers pacing flood milliseconds 1624. timers spf delay holdtime | | | |
| 1615. terminal no history size 1616. threshold metric down number 1617. threshold metric up number 1618. time-period minutes 1619. timeout 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers bgp keepalive holdtime 1623. timers pacing flood milliseconds 1624. timers pacing lsa-group seconds 1625. timers spf delay holdtime | | | |
| 1616. threshold metric down number 1617. threshold metric up number 1618. time-period minutes 1619. timeout 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers bgp keepalive holdtime 1623. timers pacing flood milliseconds 1624. timers spf delay holdtime | | | |
| 1617. threshold metric up number 1618. time-period minutes 1619. timeout 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers bgp keepalive holdtime 1623. timers pacing flood milliseconds 1624. timers pacing lsa-group seconds 1625. timers spf delay holdtime | | | |
| 1618. time-period minutes 1619. timeout 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers bgp keepalive holdtime 1623. timers pacing flood milliseconds 1624. timers pacing lsa-group seconds 1625. timers spf delay holdtime | | | |
| 1619. timeout 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers bgp keepalive holdtime 1623. timers pacing flood milliseconds 1624. timers pacing lsa-group seconds 1625. timers spf delay holdtime | | | |
| 1620. timeout login response seconds 1621. timers basic update invalid holddown flush 1622. timers bgp keepalive holdtime 1623. timers pacing flood milliseconds 1624. timers pacing lsa-group seconds 1625. timers spf delay holdtime | | | |
| 1621. timers basic update invalid holddown flush 1622. timers bgp keepalive holdtime 1623. timers pacing flood milliseconds 1624. timers pacing lsa-group seconds 1625. timers spf delay holdtime | | | |
| 1622. timers bgp keepalive holdtime 1623. timers pacing flood milliseconds 1624. timers pacing lsa-group seconds 1625. timers spf delay holdtime | | | |
| 1623. timers pacing flood milliseconds 1624. timers pacing lsa-group seconds 1625. timers spf delay holdtime | | | |
| 1624. timers pacing lsa-group seconds 1625. timers spf delay holdtime | | | |
| 1625. timers spf delay holdtime | | | |
| | | | |
| 1626 traceroute | | | |
| | | | |
| 1627. traceroute ip-address | | | |
| 1628. track interface | | | |
| 1629. tunnel destination ip-address | | | |
| 1630. tunnel mode ipv6ip | | | |
| 1631. tunnel mode ipv6ip 6to4 | | | |
| 1632. tunnel source interface-type interface-number | | | |
| 1633. tunnel source ip-address | | | |
| 1634. udld enable | | | |
| 1635. udld port aggressive | | | |
| 1636. udld reset | | | |
| 1637. udp | | | |
| 1638. version 1 | | | |
| 1639. version 2 | | | |
| 1640. vlan database | | | |
| 1641. vlan vlan-range | | | |
| 1642. vpc domain domain-id | vpc domain domain-id | | |
| 1643. vpc peer-link | | | |
| 1644. vrrp group description text | | | |
| 1645. vrrp group ip ip-address | | | |
| 1646. vrrp group ip ip-address secondary | | | |

Case 5:14-cv-05344-BLF Document 381-28 Filed 07/14/16 Page 36 of 36 APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS

| 1647. | vrrp group preempt |
|-------|--------------------------------------|
| 1648. | vrrp group priority level |
| 1649. | vrrp group timers advertise interval |
| 1650. | vrrp group timers learn |
| 1651. | write core |
| 1652. | write memory |